



OECD Trade With Mexico and Central America

A Reference Aid

Duplicate of C05314164

GI 84-10131 DI 84-10025 July 1984 The state of the s

This publication is prepared for the use of US Government officials, and the format, coverage, and content are designed to meet their specific requirements. US Government officials may obtain additional copies of this document directly or through liaison channels from the Central Intelligence Agency.

Requesters outside the US Government may obtain subscriptions to CIA publications similar to this one by addressing inquiries to:

Document Expediting (DOCEX) Project Exchange and Gift Division Library of Congress Washington, D.C. 20540

or: National Technical Information Service 5285 Port Royal Road Springfield, VA 22161

Requesters outside the US Government not interested in subscription service may purchase specific publications either in paper copy or microform from:

Photoduplication Service Library of Congress Washington, D.C. 20540

or: National Technical Information Service 5285 Port Royal Road Springfield, VA 22161 (To expedite service call the NTIS Order Desk (703) 487-4650)

Comments and queries on this paper may be directed to the DOCEX Project at the above address or by phone (202-287-9527), or the NTIS Office of Customer Services at the above address or by phone (703-487-4660). Publications are not available to the public from the Central Intelligence Agency.



OECD Trade With Mexico and Central America

A Reference Aid

Information available as of 1 June 1984 was used in this report.

GI 84-10131 DI 84-10025 July 1984

OECD Trade With Mexico and Central America

Preface

This publication is the third in a series of reference aids that will provide the most recent detailed commodity statistics of OECD ¹ trade with different regions of the world. In this Reference Aid, data are provided on total OECD trade with Mexico and Central America, trade of the five largest OECD countries with the region, and US trade with Mexico and selected Central American countries. We plan to update the reference aids annually because of the interest in the LDC debt problem and interregional trade patterns.

¹ For tabulation purposes, the Organization for Economic Cooperation and Development as here defined excludes Iceland, New Zealand, Portugal, and Turkey.

Contents

Tables		Page
1.	OECD: Exports to Mexico and Central America	1
 2.	OECD: Imports From Mexico and Central America	5
 3.	France: Exports to Mexico and Central America	9
 4.	France: Imports From Mexico and Central America	13
 5.	Japan: Exports to Mexico and Central America	17
 6.	Japan: Imports From Mexico and Central America	21
 7.	United Kingdom: Exports to Mexico and Central America	25
8.	United Kingdom: Imports From Mexico and Central America	29
 9.	United States: Exports to Mexico and Central America	33
10.	United States: Imports From Mexico and Central America	37
 11.	West Germany: Exports to Mexico and Central America	41
 12.	West Germany: Imports From Mexico and Central America	45
 13.	United States: Exports to Mexico	49
 14.	United States: Imports From Mexico	53
15.	United States: Exports to Costa Rica	57
 16.	United States: Imports From Costa Rica	61
 17.	United States: Exports to El Salvador	65
 18.	United States: Imports From El Salvador	69
 19.	United States: Exports to Guatemala	73
 20.	United States: Imports From Guatemala	77
 21.	United States: Exports to Panama	81
 22.	United States: Imports From Panama	85
 23.	United States: Exports to Other Central America	89
 24.	United States: Imports From Other Central America	93

COMMODITY 19											
TRADE 4	1972	1973	97	1975	197	197	1978	1979	19	19	19
TRADE 4	1 1 1 1 1 1 1 1	•	ŀ				1 1	1 C	2696	32180	99
	4789.	6601.		ထာင	11489.	11/20.	~ ⊂	7 X	330	1 ຕ	176
	343.	588.	, v	$\nu \propto$. 200	٠	3 5	3.5	29	351.	_
DAIRY	64.	62.	116.	67.	 40.	70.	ေတ	9	191.	128.	9,
OILS	<u>-</u>	, r.	-		. 0	7.		_	16	200.	o١
SUCAR	124	294.	\sim	467.	271.	591.	779.	807.	ო.	1660.	768
-	63.	112.	253.	86.	73.	101.	vo .	_	寸	3.7.	0
RICE BICE	; -	0		т,	. -	†	((Y) (.00.	7,7
CORN	17.	102.	216.	229.	88,	197.	185.	128.	u o	391	194
OTH CEREALS	21.	18.	94.	112.	13.	, , , ,	$\supset \Gamma$	$-\infty$	13	119.	ľ
FEED	۲.	, K	44.	13.	71.	118.	273.	126.	\circ	350.	291
SOYBEANS	٠,		- -	· -			-	10.		12.	∞
COFFEE/COCOA	, ,	1 C		; c	; 	:-:		0	0.	0	0 '
COFFEE		> =			9	΄ &	9.	10.	9.	12.	ı
COCOA MEAT/FISH	L3.	28.	86.	92.	.66	85.	107.	152.	158.	204.	
MEAT	30.	45.	65.	68.	74.	53.	70.	95.		-47.	
FISH	13.	13.	21.	24.	72.	. 00	· α		311.	447.	159
FRU1T/VEGETABLES	9	26.	64.	69.	. 2.		27.	33.		65.	· CV
FRUIT		7.	0 9	- C L	. 0	17.		34.	_	382.	133
VEGETABLES	, œ	-3.	120.	117.	125	143.	163.	198.	246.	258.	$^{\circ}$
OTHER FOODS	٠ د د د	, 70	.02	- ư	. [9	71.	69	81.	U)	106.	97
PREP FOODS		. 20.	, L1	47.	777	48.	62.	87.	119.	114.	50
BEVERAGES			50.	16.	20.	24.	"	31.	35.	38.	7 / 1
RAW MATERIALS	163.	285.	446.	432.	364.	354.	472.	771.	9996	971.	000 70
MINFRAIS	25.	36.	77.7	87.	59.	64.	-,	107	100.	124.	300
CRUDE ANML/VEGTBLE	96.	155.	239.	181.	203.	218.	265.	411.	725.	. 200	١ ٧,
HIDES	25.	36.	38.	29.	31.	38.	.00	44	51.	53.	36
CRUDE RUBBER	œ ;	2.	24.		. 120	22.	31.	36.	64.	67.	39
MOOD	- ;		. / 0	. 62.	20.5	63.	73.	127.	222.	172.	140
PULP		, , ,				, m	1.	9	φ.	9.	יט
COLION	15.	20.		22.	27.	36.	38.	62.	73.	76.	61
FIBENS CR MATRI NES	- 7	20.	30.	24.	30.	30.	28.	40.	52.	310.	45
Α	41.	93.	155.	164.	102.	71.	132.	247.	348.	3.79.	101

Table 1 (continued) OECD Exports To MEXICO & CENTRAL AMERICA

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
IRON	2η·	59.	79.	108.	47.	25.	37.	90.	142.	108.	37.
RON	'n	. 6.	13.	13.	10.	; e	11.	21.	20.	12.	8
NON-FERK OKE		, 0	٠ <u>.</u>				30.	52.	.0.	78.	75.
			. 00			, r	76.		. 7.	74.	٠,
	7.		17.	- -	10.	56	15.	, t / .	27.		10.
FUELS	91.	135.	208.	255.	217.	206.	227.	303.	494	459.	1215.
	16.	15.	26.	43.	30.	38.	34.	54.	53.	.09	47.
CRUDE PETRO	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0
PETRO PRODS	39.	67.	79.	109.	82.	92.	118.	177.	269.	249.	1021.
GAS, ELECTR HIGHTEDH MANIE	3161	52.	102.	104.	106.	7633	7.00	. [/	143.	149.	146.
CHEMICALS	559	731	1267	1117	1180.	1375	1680.	22/2	. 2000 0000	, 2000 2010	15217.
CH ELEMENTS	225.	292.	555.	474	504.	573.	665.	966.	1185.	1255.	933
PERFUMES	26.	35.	51.	51.	63.	68.	88.	112.	137.	149.	131.
PLASTICS	72.	100.	213.	135.	181.	225.	260.	394.	521.	549.	458.
PAINTS	27.	41.	49.	39.	54.	62.	62.	71.	77.	82.	74.
FERTILIZERS	33.	48.	118.	144.	78.	85.	124.	123.	194.	223.	147.
MEDICINE	105.	133.	159.	149.	161.	184.	211.	243.	312.	305.	246.
OTH CHEMICAL	0,	82.	122.	126.	138.	179.	280.	334.	403.	459.	301.
MACHINERY	1415.	1824.	2481.	3068.	3515.	3195.	4181.	5811.	7805.	9641.	6856.
POWER GEN FO	- - -		.147	775.	331.	3.0.	4/6.	728.	937.		710.
	87.	120.	154	190	187	162.	246	300.	.000	551.	280.
JET ENGINES	13.	14.	19.	12.	15.	17.	26.	22.	22.	25.	
FARM MACHINERY	84.	95.	144.	241.	228.	178.	285.	410.	528.	538.	206.
TRACTORS	.09	68.	92.	154.	129.	115.	201.	281.	304.	302.	97.
AGR MACH	24.	26.	52.		100.	63.	84.	129.	224.	236.	109.
INDUSTRIAL MACHINE	442.	537.	751.	891.	1007.	866.	1218.	1688.	2442.	3203.	2111.
METALWK MACH	57.	70.	102.	162.	180.	129.	125.	188.	438.	578.	518.
TEXTILE MACH	145.	123.	183.	167.	166.	156.	230.	309.	414.	495.	250.
MINING MACH	51.	81.	91.	122.	174.	146.	313.	405.	465.	730.	359.
OIH IND MACH	190.	264.	376.	441.	487.	435.	550.	786.	1125.	1404.	984.
ELECIKICAL MACHINE	399.	540.	698.	788.	988.	938.	1058.	1416.	1805.	2306.	2000.
TOWN MACH	132.	184.	208.	.797	391.	334.	388.	515.	695.	931.	709.
I KANS I STORS	.49	89.	163.	154.	172.	148.	152.	179.	240.	278.	357.
				11 11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11				11 11 11 11 11		111

Table 1 (continued)

OECD Exports To MEXICO & CENTRAL AMERICA

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 6 6 1 1 1 1 1 1 1 1	 	1 700	1 0 4 0	361	777	548.	462.
TELECOM EQ	131.	156.	161.	196.	, , , ,	220.	0,70 0,70	362	426	550.	472.
EL APPARATUS	72.	112.	165.	10.	. 170.	17.5	195.	280	402.	419.	341.
BUSINESS MACHINES	81.	.611	101.					144.	201.	220.	197.
OFFICE MACH	45.		104.	. 20.	67.	, K	84	135.	201.	198.	144.
	36.	47.		.001	215.	. 50	264	389.	470.	621.	465.
ш,	89.	104.	147.			. 75	116	174.	195.	258.	198.
EL MEASURING	30.	32.	43.	.00			. 00			89.	67.
EL MEDICAL	7.	-	./-		. 60			136.	180	235.	175.
SCIENTIFIC	43.	51.	72.		.00.	. 000		. 20	888	39.	25.
OPTICAL	ω	10.	13.				, 44, 7, 85, 7,	000	1225	1583.	1023.
OTHER MACHINERY	176.	234.	341.	527.	583.	.000	1267.	2000	224	306.	233.
HEAT/COOL EQ	45.	61.	91.	146.	164.		140.	. 1 02	382.	500	327.
SdWfld	56.	73.	95.	148.	188.	-83.	727.		26E	-00-	242
FORK LIFTS	38.	56.	88.	144.	123.	102.	103.	127		21.7	222
MACHINE PARTS	37.	44.	67.	88.	108.	109.	139.	. 64.		5115	7 7 1 1 1
TRANSPORT	1079.	1506.	2427.	2801.	2878.	2739.	3182.	3242.	40-4.	0401.	180
SNIVAL	50.	.56.	88.	213.	114.	80.	. 8	152.		. 40.00	1722
POAD VEHICLES	186	658.	932.	995.	1036.	1107.	1500.	1/95.	2358.	.0017	100.
5	151.	202	264.	255.	278.	296.	313.	209.	229.	. 66.	175.
CARS PARTS	026	300	479.	527.	528.	513.	884.	1241.	1/21.	2158.	1402.
TELLORS		113.	164.	187.	197.	263.	262.	286.	306.	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	. 20.
TRACKS	, α	10.	17.	20.	28.	27.	31.	47.	83.	, C	. 7
MOTOBOXCIES			7.	9	5.	9.	10.	12.	. 20.		•
_		76.	191.	126.	100.	107.	127.	282.	493.	806.	
ALRCHAFI	491	716	1216.	1467.	1629.	1445.	1469.	1013.	1556.	2663.	0.450 0.00 0.00
STIFS SOUNDERED TO TROUTE	. 80.	145	223.	235.	319.	324.	405.	519.	738.	8/6.	200.
_		- 17.	100	125.	160.	135.	180.	169.	256.	311.	- -
FLEVISION		27.	777	37.	.69	93.	94.	124.	166.	160.	
KAD LO	30.	13.	69	73.	90.	95.	132.	226.	316.	405.	262.
PHONOGRAPHS		· ·		•	0	-	2.		2.	N :	52.
F-KEAKMS	. 700	1173	1017	1888	2066.	2195.	3189.	3920.	5568.	6847.	4503.
LOW-IECH MANUF	0000	775	1389	1333	1430.	1519.	2278.	2759.	4005.	4988.	2814.
SEMI-FINISHED		106.	201	150.	187.	198.	245.	293.	357.	369.	260.
LATILES	. 00	, C1	79.	46.	56.	.96	51.	. 49	. 69	, 66.	50.
FABRICS	54.	53.	73.	58.	.92	88.	98.	112.	134.	139.	.03.
									1		

Table 1 (continued)
0ECD Exports To MEXICO & CENTRAL AMERICA

33. 49 273. 568 26. 37 9. 13 10. 18 228. 501 126. 195.		Ľ.						1982
		515.	54. 572.	96. 1162.	117.	154. 1926.	163. 2336.	107.
	37. 38. 13. 8.	49. 13.	42. 14.	65. 17.	85. 29.	103. 54.	140.	100.
		17.	20.	19.	30.	39.	45.	34G.
14.		43/. 244.	495. 251.	344.	1138. 459.	1729. 713.	2065.	945.
30	•	17.	22.	25.	30.	42.	46.	28.
		23.	56. 172	61.	83.	108.	146.	91.
		483.	499.	527.	346. 725.	564. 1010.	752. 1340	412. 806
28. 56.		57.	59.	81.	125.	178.	326.	151.
9.		17.	. 72	27.	28.	38.	51.	37.
		38.	 	59.	91.	115.	140.	788
158. 272.		317.	323.	289.	378.	539.	669.	520.
		36.	40.	51.	74.	96.	106.	73.
		173.	179.	205.	229.	1203. 294.	347	1688. 254
96. 131. 6		167.	173.	196.	216.	275.	322.	240.
161. 199.		225.	230.	, 757	13.	19.	20.	13.
		51.	.64	77.	115.	132.	168.	, , , , , , , , , , , , , , , , , , , ,
30. 43.		35.	45.	53.	71.	91.	119.	79.
		47 7-7	40. 35	55.	.69.	115.	122.	80.
		- 29		0 0	126.	147.	237.	570.
136. 193.		239.	268.	350.	428.	631.	685.	43.
		20.	19.	27.	34.	ν. Β	, 00 , 00 , 00 , 00 , 00	
22 23.		85. 	94.	150.	182.	212.	230.	146.
		89.	. 66	127.	150.	119.	114.	100.
214. 314.		288.	290.	416.	433.	536.	655.	319.
	i							

92. 138. 421. 288. 429. 12 53 1625 1591 34 1035 280 755 1732 1732 2001 201 104. 201 106. 106. 1158. 1158. 1166. 116 34.6. 130.0. 130.0. 130.0. 130.0. 140.0. S Million US 30 6. 30 6. 30 6. 30 6. 30 7. 30 8. 30 26302 2657... 544... 52... 52... 52... 52... 53... 54... 54... 54... 54... 54... 56. 6427. 2672. 0. 10. 523. 56. Table 2 OECD Imports From MEXICO & CENTRAL AMERICA 2364, 2364, 0, 4, 259, 48, 3369. 1824. 0. 202. 50. 16. 175. 175. 175. 175. 175. 175. 178. 1 CRUDE ANML/VEGTBLE FISH FRUIT/VEGETABLES FRUIT VEGETABLES OTHER FOODS PREP FOODS BEVERAGES PULP COTTON FIBERS CR MATRL NES CRUDE METALS TOTAL TRADE
FOODSTUFFS
DAIRY
OILS
SUGAR
GRAINS
WHEAT
RICE
CORN
OTH CEREALS HIDES CRUDE RUBBER FEED SOYBEANS COFFEE/COCOA COFFEE TOBACCO RAW MATERIALS CR MINERALS MEAT/FISH MEAT COCOA

Table 2 (continued)-OECD Imports from MEXICO & CENTRAL AMERICA

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
IRON ORE		 •	7.	7.00	2.	.23	6.	11.	14.	4.	5.
	54.	103.	146.	112.	- <u>-</u> -	10. 109.	109.	23.	18.	20.	14.
UNW COPPER UNW ALUMINUM	22.	31.	23.	.8	90	28.	12.		25.	57.	34.
	50.	201.	322.	201.	0. 243	.0.	0.	0.	0,0	0	0
FUELS	33.	33.	97.	473.	490.	931.	1621.	3452.	8843	491.	394.
COAL CRUDE PETRO		-,-		٦,	00.	- ;	2.	2.	7.	.00	
PETRO PRODS	 - - -	20.	76.	338.	408.	849.	1572.	3392.	8009.	10811.	13090.
GAS, ELECTR	2.	· · ·			0	, 5 r.	÷ C	14°	226.	521.	322.
HIGH-IECH MANUF	467.	837.	1252.	1180.	1400.	1533.	2070.	2792.	3011.	3483.	3542
CHCMICALS CH ELEMENTS	87. 40.	130.	211.	168.	172.	214.	271.	378.	427.	430.	410.
PERFUMES			15.		, , ,	123.	181.	280.	319.	323.	317.
PLASTICS	, .	; , :	. . .	· -	·						١/.
FERT I JERS	· •		· ·	<u>.</u> į	۲۰,	٠ د د	, m		7.	·,-	
MEDICINE	56.	? ?	. 12	17.	16.	16.	13.		. 7.	80	·-
OTH CHEMICAL		15.	 	22.	15.	13.	150	41.	30.	45.	35.
MACHINERY	293.	500.	837.	811.	973.	963.	1375.	1848.	2138.	7646	. 6096
POWER GEN FO	. N		43.	57.	83°	87.	.96	.96	83.	129.	277.
	21.	32.	75.	. 22	.08	0.	-;	25	.25	5.	2.
JET ENGINES	0		.0	; ;	05.	000	, - 4	بر	/6.	120.	266.
FAKM MACHINERY	. .	 .	<u>ښ</u>	9.	5.	. 4	. v	7.	· •		• •
AGR MACH	· •		0.0		0.	٥.	01	0.	0	0.0	ייני
INDUSTRIAL MACHINE	· .	- ;-	24.		0,8	ນູບ	ر ب		·,	٠.	ţ.
METALWK MACH	-	0	<u>-</u>				000	.00			80.
MINING MACH	<u>, , , , , , , , , , , , , , , , , , , </u>	જં જ	۰, ۲	,- ,	0.	-	-	. 2	. 2	· -	
OTH IND MACH		,,	. ŭ	, 6.	, ,	9.0	7.	10.	19.	35.	21.
ELECTRICAL MACHINE	219.	368.	610.	575.	723.	694	1048	69. 1454	1670	1017.	56.
ELEC POW MACH TRANSISTORS	37.	61.	103.	109.	160.	179.	227.	313.	368.	460.	477.
	•			• • •	. 201	-#2.	155.	193.	194.	229.	227.
										:: !! !! !! !!	

Table 2 (continued)
0ECD Imports From MEXICO & CENTRAL AMERICA

1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1978 1979 1980 1981 1978 1978 1979 1980 1981 1978	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1979 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1979 1985 31. 21. 236 126. 226. 265.											, ,	000
MECO SAMELINES S	212. 236. 276. 228. 462. 656. 729. 469. <td< th=""><th><u></u></th><th>1972</th><th>1973</th><th>1974</th><th>1975</th><th>1976</th><th>1977</th><th>1978</th><th>1979</th><th>1980</th><th>1981</th><th>1982</th></td<>	<u></u>	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
INFES 356 666 115 11	115. 89. 126. 145. 203. 292. 380. 497. 178. 88. 61. 48. 68. 79. 96. 178. 179. 179. 179. 179. 179. 179. 179. 179	1:			212	236.	276.	228.	462.	656.	729.	760.	756.
INES 31. 63. 118. 88. 61. 61. 68. 79. 96. 118. 118. 118. 118. 118. 118. 118. 11	118. 88. 661. 51. 68. 79. 118. 119. 119. 119. 119. 119. 119. 11	COM EQ	36.		115.	89.	126.	145.	203.	292.	380.	130.	152.
STR 8 1 1 1 1 1 1 1 1 1	42. 37. 40. 37. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13. 14. 14. 14. 15. 13. 13. 13. 14. 15. 13. 14. 15. 14. 15. 14. 14. 14. 15. 18. 14. <td>VESS MACHINES</td> <td>31.</td> <td>63.</td> <td>118.</td> <td>88.</td> <td>61.</td> <td>. 51.</td> <td>0</td> <td>.00.</td> <td>. 96</td> <td>118.</td> <td>143.</td>	VESS MACHINES	31.	63.	118.	88.	61.	. 51.	0	.00.	. 96	118.	143.
1. 24, 76, 26, 34, 39, 51, 71, 119, 18, 1. 24, 76, 26, 34, 39, 51, 71, 119, 2. 26, 14, 6, 10, 15, 16, 16, 21, 31, 32, 3. 4, 8, 8, 14, 7, 7, 8, 4. 5, 14, 20, 26, 31, 32, 36, 33, 5. 10, 10, 20, 26, 31, 32, 36, 33, 7. 11, 7, 3, 31, 32, 36, 33, 8. 4, 12, 12, 13, 14, 9. 14, 15, 17, 17, 10, 17, 17, 11, 12, 17, 12, 17, 17, 13, 18, 25, 14, 16, 17, 15, 17, 17, 17, 17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	19. 26. 34. 39. 51. 71. 107. 119. 19. 26. 34. 39. 51. 37. 32. 28. 10. 15. 16. 21. 21. 28. 65. 80. 11. 12. 21. 21. 28. 65. 80. 12. 31. 32. 38. 49. 13. 12. 39. 49. 14. 14. 21. 28. 65. 80. 15. 31. 32. 38. 49. 16. 15. 31. 32. 328. 17. 31. 35. 36. 49. 18. 32. 38. 19. 37. 37. 37. 19. 37. 37. 10. 38. 37. 37. 10. 38. 37. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 10. 38. 37. 11. 38. 38. 11. 38. 38. 11. 38. 38. 11. 38. 38. 11. 38. 38. 11. 38. 38. 11. 38. 38. 11. 38. 38. 38. 38. 38. 39. 39. 39. 30. 30. 30. 30. 30. 30. 31. 31. 318. 32. 33. 34. 34. 34. 35. 35. 36. 37. 37. 38. 38. 38. 38. 38. 39. 39. 39. 30. 30. 30. 30. 30. 30. 31. 31. 31. 31. 32. 33. 34. 34. 33. 34. 34. 34. 34. 34. 34. 34. 35. 36. 36. 36. 37. 38. 38. 38. 38. 38. 38. 38. 39. 39. 39. 30. 30. 30. 30. 30. 30. 30. 30. 30. 30. 30. 30. 30. 30. 30	ICE MACH	30.	39.	42.	37.	40.		14.	22.	35.	13.	10.
Signary Sign	19. 15. 16. 21. 31. 32. 28. 10. 15. 16. 16. 21. 31. 32. 11. 12. 2. 2. 4. 12. 26. 31. 32. 36. 13. 32. 36. 39. 14. 14. 15. 13. 15. 15. 17. 13. 16. 155. 172. 252. 17. 111. 133. 185. 255. 18. 12. 25. 351. 19. 19. 257. 11. 13. 185. 255. 12. 27. 256. 14. 40. 40. 15. 17. 172. 191. 16. 17. 172. 191. 17. 17. 172. 191. 18. 17. 172. 191. 19. 10. 0. 10. 22. 172. 11. 5. 22. 12. 30. 51. 14. 45. 58. 15. 17. 187. 16. 17. 188. 17. 188. 199. 18. 17. 189. 18. 18. 189. 18. 18. 189. 18. 18. 189. 18. 18. 189. 18. 18. 189. 18. 18. 189. 18. 18. 189. 18. 18. 189. 18. 18. 189. 18. 18. 189. 18. 18. 189. 18. 18. 189. 18. 18. 189. 18. 18. 18. 18. 18. 18. 18.	PUTERS	-	24.	.0,	. 70		30.	51.	71.	107.	119.	86.
1,	0. 1. 2. 2. 4. 4. 5. 80.	NTIFIC INSTR	φ.	<u>.</u>		100	16.	16.	21.	31.	32.	28.	20.
Second Color	8. 14. 14. 21. 28. 65. 80. 1. 3. 4. 7. 7. 39. 496. 78. 20. 26. 14. 16. 15. 13. 6. 66. 7. 3. 3. 3. 4. 4. 7. 78. 8. 12. 14. 16. 15. 14. 7. 7. 6. 161. 155. 172. 13. 11. 14. 7. 6. 10. 11. 14. 7. 6. 10. 11. 14. 17. 11. 11. 14. 17. 14.	MEASURING	.	•	<u>.</u>	<u>.</u>		2	2.	т	= 1	٥, ٠	
FRY 6. 14. 20. 26. 31. 32. 36. 39. 49. 78. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	1. 3. 4. 7. 7. 8. 6. 7. 6. 7. 6. 7. 6. 7. 6. 7. 6. 7. 6. 7. 6. 7. 6. 7. 7. 14. 7. 6. 7. 7. 14. 7. 6. 7. 7. 14. 7. 7. 14. 7. 7. 14. 7. 7. 14. 7. 7. 14. 7. 7. 7. 14. 7.	MEDICAL	٠. ٥٠	<u>.</u> .	· ο α	• «	14.	14.	21.	28.	65.	80°	.,6
The color of the	20. 26. 31. 32. 36. 39. 49. (8. 5. 5. 10. 14. 16. 15. 13. 6. 6. 10. 14. 16. 15. 13. 6. 6. 10. 14. 2. 2. 2. 2. 3. 11. 13. 13. 12. 27. 51. 14. 16. 15. 172. 252. 351. 480. 345. 440. 31. 117. 133. 185. 255. 362. 264. 264. 264. 269. 103. 121. 122. 191. 214. 209. 227. 21. 6. 69. 103. 121. 172. 191. 214. 209. 227. 21. 6. 69. 103. 121. 172. 191. 214. 209. 227. 21. 6. 69. 10. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	ENTIFIC	· ·	:	· -	· «	1	7.	7.	80	9	90	• 6
1. 7. 7. 9. 14. 16. 15. 13. 0. 14. 16. 15. 13. 0. 14. 16. 15. 13. 0. 17.	7. 9. 14. 16. 15. 13. 0. 19. 17. 3. 3. 4. 4. 4. 5. 6. 10. 14. 7. 6. 10. 17. 17. 12. 25. 351. 480. 345. 440. 351. 180. 351. 480. 345. 440. 351. 180. 351. 480. 345. 440. 351. 180. 351. 480. 345. 440. 351. 180. 351. 480. 345. 440. 351. 180. 351. 480. 361. 264. 264. 264. 264. 267. 103. 121. 172. 191. 214. 209. 227. 229. 300. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	ICAL		-		56.	31.	32.	36.	39.	49.	۶,	12.
1	3. 3. 4. 4. 5. 6. 10. 14. 2. 3. 2. 4. 7. 51. 6. 7. 51. 16. 12. 3. 13. 12. 27. 51. 140. 345. 440. 345. 440. 345. 440. 345. 440. 345. 440. 345. 440. 345. 440. 345. 440. 345. 440. 345. 369. <td< td=""><td>R MACHINERY</td><td>•</td><td>, 1</td><td></td><td>0</td><td>14.</td><td>16.</td><td>15.</td><td>13.</td><td>· •</td><td>· ;</td><td>17.</td></td<>	R MACHINERY	•	, 1		0	14.	16.	15.	13.	· •	· ;	17.
1	2. 3. 2. 4. 7. 6. 44. 7. 6. 11. 13. 12. 27. 51. 140. 345. 440. 345. 440. 345. 440. 345. 440. 345. 11. 13. 14. 40. 47. 66. 10. 264. </td <td>T/COOL EQ</td> <td><u>.</u>,</td> <td>: -</td> <td>· ~</td> <td></td> <td>7</td> <td>.</td> <td>5.</td> <td>. 9</td> <td>10.</td> <td><u>+</u> 1</td> <td></td>	T/COOL EQ	<u>.</u> ,	: -	· ~		7	.	5.	. 9	10.	<u>+</u> 1	
Second Color Seco	8. 12. 9. 11. 13. 12. 27. 440. 31. 440. 31. 440. 31. 440. 31. 440. 31. 440. 31. 440. 31. 440. 31. 440. 31. 440. 31. 440. 31. 440. 31. 440. 31. 32. 32. 440. 31. 32.	IPS	<u>.</u>				m	2.	т.	7.	٠.	· .	. 2.
S	161. 155. 172. 252. 351. 480. 345. 440. 3 3. 3. 0. 14. 40. 47. 6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	K LIFTS	-	• - u	j a		6	11.	13.	12.	27.		1,0
1.	117. 111. 133. 185. 255. 302. 264. 264. 264. 69. 117. 117. 118. 118. 255. 302. 264. 264. 264. 269. 227. 256. 103. 121. 172. 191. 214. 209. 227. 227. 69. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	HINE PARTS	÷ (161.		172.	252.	351.	480.	345.	440.	375.
S 29. 71. 117. 111. 133. 185. 255. 302. 264. 264. 264. 269. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	117. 111. 133. 185. 255. 302. 264. 264. 264. 264. 264. 264. 264. 264. 264. 264. 264. 264. 264. 264. 264. 267. 269. 277.	SPORT	42.			. ~	ic	14.	40.	47.	. 9	· - :	- 000
Solution State Sta	35. 2. 6. 56. 76. 45. 29. 227. 29. 69. 103. 121. 172. 191. 209. 227. <td>SNI</td> <td>· ·</td> <td>, 1</td> <td>117.</td> <td>111</td> <td>133.</td> <td>185.</td> <td>255.</td> <td>302.</td> <td>264.</td> <td>264.</td> <td>788.</td>	SNI	· ·	, 1	117.	111	133.	185.	255.	302.	264.	264.	788.
27. 45. 69. 103. 121. 172. 191. 214. 209. 227. 6 0. 0. 0. 0. 0. 0. 0 1. 4. 11. 5. 8. 5. 12. 10. 0 2. 1. 2. 1. 2. 1. 2. 1. 1. 1. 1. 0 1. 4. 11. 25. 24. 9. 21. 129. 73. 125. 129. 6 44. 46. 43. 45. 82. 104. 72. 85. 99. 118. 1 2. 24. 3. 34. 38. 46. 70. 84. 96. 90. 1 17. 19. 0. 0. 0. 0. 0. 0. 0. 1 20. 268. 403. 312. 389. 495. 610. 637. 556. 569. 57. 120. 107. 148. 111. 187. 125. 128. 137. 42. 37. 27. 27. 18. 19. 10. 20. 268. 448. 71. 56. 59. 44. 27. 26. 18. 9.	69. 103. 121. 172. 191. 214. 209. 227. 6 0 0 0 0 0 11. 5. 8. 5. 6. 10. 9 2 1. 2. 1 2 2. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.) VEHICLES	.62	. 1.0	ማር	ζ.	5	9	56.	76.	45.	29.	
10	11. 5. 8. 5. 6. 10. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	{S	3.0			103	121.	172.	191.	214.	209.	.777	.,04.
1	11. 5. 8. 5. 6. 10. 9. 6. 2. 1. 2. 1. 1. 0. 0. 0. 2. 1. 2. 1. 2. 2. 2. 2. 50. 25. 24. 9. 2. 4. 2. 2. 50. 16. 17. 30. 51. 52. 129. 73. 125. 16. 17. 30. 51. 52. 129. 73. 125. 3. 45. 82. 104. 72. 85. 99. 118. 1 3. 12. 21. 19. 1. 1. 1. 1. 1. 10. 23. 34. 46. 70. 84. 96. 90. 1048. 750. 852. 1081. 1347. 1496. 1584. 1849. 1048. 750. 852. 1081. 1347. 1496. 556. 569. 1403. 312. 389. 495. 610. 637. 556. 569. 187. 125. 128. 123. 117. 135. 120. 107. 1 187. 56. 59. 44. 27. 26. 18. 9.	PARTS						•	0.	· •	.0		·-
FONICS 44, 25, 24, 30, 51, 52, 129, 73, 125, 125, 14, 25, 24, 30, 51, 52, 129, 73, 125, 118, 1 Line 146, 43, 45, 82, 104, 72, 85, 99, 118, 1 Z5, 24, 3, 34, 38, 46, 70, 84, 96, 90, 17, 19, 17, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	25. 24. 9. 2. 1. 1. 1. 0. 0. 0. 0. 25. 24. 9. 2. 125. 125. 129. 73. 1255. 125. 129. 73. 1255. 125. 129. 73. 1255. 130. 23. 39. 0. 0. 0. 2. 16. 0. 0. 2. 16. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	JCKS		-	•		80	5.	9	10.	د	- (- c
RONICS 44, 25, 24, 9, 51, 52, 129, 73, 125, 17, 18, 17, 18, 17, 18, 17, 18, 17, 18, 17, 18, 17, 18, 17, 18, 18, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	25. 24. 9. 2. 4. 2. 25. 129. 73. 125. 16. 17. 30. 23. 199. 72. 129. 73. 125. 125. 143. 16. 17. 30. 23. 39. 0. 0. 0. 23. 118. 1 1. 1. 1. 1. 1. 1. 12. 21. 19. 770. 84. 96. 90. 17. 0. 0. 0. 0. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	VILERS	-,	-			5	-	,	.	o.	· •	
Court Cour	16. 17. 30. 51. 52. 129. 73. 125. 129. 73. 125. 129. 73. 125. 129. 73. 125. 129. 73. 125. 129. 73. 125. 129. 73. 125. 129. 72. 85. 99. 118. 1 16. 3. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	ᇹ	<u>.</u> ,		מיני	· ~	iσ	2.		2.	2.	50.	
RONICS 44, 46, 43, 45, 82, 104, 72, 85, 99, 118, 16, 23, 39, 0, 0, 0, 2, 16, 16, 23, 39, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	43. 45. 82. 104. 72. 85. 99. 118. 16. 3. 0. 0. 2. 16. 16. 3. 0. 0. 2. 16. 17. 12. 21. 19. 1. 1. 1. 1. 12. 21. 19. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	CRAFT	o -		.75	17.	30.	51.	52.	129.	73.	125.	
Court Cour	3. 0. 23. 39. 0. 0. 2. 10. 1. 12. 12. 12. 12. 13. 14. 15. 15. 15. 15. 15. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10. 17. 11. 17. 11. 17. 11. 17. 11. 17. 11. 17. 11. 17. 11. 17. 11. 11. 17. 11. 17. 11. 11. 11. 17. 11. 17. 11. 17. 11. 17. 11. 17. 11. 17. 11. 17. 11. 17. 11. 17. 11. 17. 11. 17. 11. 17. <td>PS</td> <td>; ;</td> <td>. 4</td> <td></td> <td>45.</td> <td>82.</td> <td>104.</td> <td>72.</td> <td>85.</td> <td>, yy</td> <td></td> <td></td>	PS	; ;	. 4		45.	82.	104.	72.	85.	, yy		
2. 3. 7. 12. 21. 19. 1.	7. 12. 21. 19. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	UMR ELECTRONICS	t t	? ē	• •		23.	39.	0.	0.	ν,		· ? -
17. 19. 33. 34. 38. 46. 70. 84. 96. 90. 17. 17. 19. 17. 19. 17. 17. 19. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	33. 34. 38. 46. 70. 84. 96. 90. 17. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	EVISION	.00	24.	. ~	12.	21.	19.	-	-	. ·	2.5	14.
1, 1, 1, 1, 1, 1, 1, 1,	1048. 750. 852. 1081. 1347. 1496. 1584. 1849. 17 1048. 750. 852. 1081. 1347. 1496. 5569. 5 1403. 312. 389. 495. 610. 637. 556. 107. 1 187. 125. 128. 123. 117. 135. 120. 107. 1 38. 26. 59. 44. 27. 26. 18. 9.	010	'n	, 5		34.	38.	46.	70.	84.	96.		:
371. 521. 1048. 750. 852. 1081. 1347. 1496. 1584. 1047. 1 200. 268. 403. 312. 389. 495. 610. 637. 556. 569. 5 48. 111. 187. 125. 128. 123. 117. 135. 120. 107. 1 10. 20. 38. 26. 29. 30. 37. 42. 37. 27. 15. 15. 15. 15. 15. 15. 15. 15. 15. 16. 9.	1048. 750. 852. 1081. 1347. 1496. 1584. 1647. 1496. 1584. 1647. 1496. 1584. 1647. 1584. 1647. 1584. 1647. 1648. 1648. 1648. 1648. 1648. 1648. 1648. 1648. 1648. 1648. 1648. 1648. 1649. 16	DNOGRAPHS	:	<u>,</u>	; ;	0	0	0.	-	- `	- <u> </u>	- 0	1770.
200. 268. 403. 312. 389. 495. 610. 637. 226. 107. 1 48. 111. 187. 125. 128. 123. 117. 135. 120. 107. 1 48. 20. 38. 26. 29. 30. 37. 42. 37. 27. 27. 27. 27. 27. 27. 27. 27. 27. 2	403. 312. 389. 495. 610. 637. 526. 509. 7 187. 125. 128. 123. 117. 135. 120. 107. 1 187. 26. 29. 30. 37. 42. 37. 27. 27. 27. 27. 27. 27. 27. 27. 27. 2	AKMS	, 176	501.	1048	750.	852.	1081.	1347.	1496.	1584.	1049.	
70. 10. 12. 12. 12. 12. 11. 13. 12. 12. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	187. 125. 128. 123. 117. 135. 120. 107. 38. 26. 29. 30. 37. 42. 37. 27. 71. 56. 59. 44. 27. 26. 18. 9.	CH MANUF	300		403	312.	389.	495.	610.	637.	556.	207.	103.
10. 20. 38. 26. 29. 30. 37. 42. 37. 57. 26. 18. 9. 15. 48. 71. 56. 59. 44.	38. 26. 29. 30. 37. 42. 37. 57. 56. 59. 44. 27. 26. 18. 9.	FINISHED	.007	111	187.	125.	128.	123.	117.	135.	120.	. 101	
CS 15. 48. 71. 56. 59. 44. 21. 50. 10.	71. 56. 59. 44. 21. 20. 10.	LES		50.	38.	26.	29.	30.	37.	47.	. 0	. 0	, «
		AN SELCS	15.	48.	71.	56.	59.	. 44.	27.	.02	•	•	,
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 11 11 11 11 11 11 11 11 11 11 11 11			

Table 2 (continued) OECD Imports From MEXICO & CENTRAL AMERICA

TEXTILE PROD TE	TEXTILE PROD METALS ALUMINUM MFRS 60. COPPER MFRS NONFER MFRS 2. NONFER MFRS 4. STEEL CUTLERY HAND TOOLS OTH METAL MFRS OTH SEMI-FINISHED LEATHER MFRS TEAL RUBBER MFRS TEAL TOOLS T	36. 36. 0.									מאסר
STATES OF THE STATE OF THE STAT	Ø	36. 0.	78.	42.	41.	67	52	77	1111		707-
THE STATE OF THE S	Ø	· ·	68.	40.	49.	76.	87. 57.	74.	10.4	۰ ۲.	61.
TURES 16. 22. 36. 47. 27. 38. 58. 64. 60. 36. 26. 27. 38. 58. 64. 60. 36. 26. 27. 38. 58. 64. 60. 36. 26. 27. 37. 38. 58. 64. 60. 36. 26. 27. 37. 38. 58. 64. 60. 36. 26. 26. 37. 37. 38. 58. 99. 12. 103. 99. 97. 97. 99. 112. 109. 112. 109. 154. 220. 307. 325. 298. 330. 34. 36. 29. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36	Ø	•		· ·	· •	- 1	· 3	2.	-	· ·	-0
TURES 16, 26, 47, 27, 38, 58, 64, 60, 36, 26, 26, 36, 39, 76, 101, 103, 91, 97, 76, 101, 103, 91, 97, 76, 101, 103, 91, 97, 97, 97, 97, 97, 97, 97, 97, 97, 97	S	ė.	.5.	· 6	7.	·°	٠,۲۰	. 7.	m o	51	
RS 6 5 6 76 101 103 50 50 50 101 103 50 50 101 103 50 50 101 103 50 103 50 103 50 103 50 103 50 103 50 103 50 103 50 103 50 103 50 1	w	26.	47.	27.	38.	, g		.00	٠,٠	.,	4
SHED 75. 99. 13. 23. 3. 8. 9. 9. 12. 10. 97. 18. 84. 66. 69. 13. 23. 29. 47. 61. 82. 82. 67. 69. 13. 13. 13. 13. 13. 13. 13. 14. 220. 307. 325. 298. 330. 13. 13. 13. 14. 220. 307. 325. 298. 330. 314. 13. 14. 22. 316. 40. 103. 82. 69. 69. 94. 103. 82. 69. 94. 103. 82. 69. 94. 103. 82. 69. 94. 103. 82. 69. 94. 103. 82. 69. 94. 103. 82. 69. 94. 103. 82. 69. 94. 103. 82. 69. 94. 103. 82. 69. 94. 103. 82. 82. 17. 18. 22. 22. 23. 16. 103. 82. 102. 102. 128. 140. 226. 226. 240. 226. 226. 226. 226. 226. 226. 226. 22	V # 21	22.	36.	39.	58.	76.	101	103.	36.	26.	41.
RS 8 9 9 9 14. 18. 18. 19. 19. 14. 18. 19. 9 9 14. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	L Q1		5.	7.	8	8	.6	12:	10.		.66
SHED 75. 99. 113. 23. 29. 47. 61. 82. 82. 67. 69. 67. 69. 67. 69. 67. 69. 67. 69. 67. 69. 67. 69. 67. 69. 69. 99. 112. 109. 154. 220. 307. 325. 298. 330. 69. 99. 112. 109. 154. 220. 307. 325. 298. 330. 34. 29. 36. 40. 36. 294. 103. 89. 90. 36. 295. 23. 22. 31. 61. 96. 94. 103. 89. 90. 36. 25. 298. 36. 404. 95. 60. 25. 299. 36. 84. 68. 60. 25. 240. 226. 240. 276. 299. 36. 404. 441. 422. 259. 361. 404. 441. 422. 259. 361. 404. 441. 422. 259. 348. 605. 269. 361. 372. 339. 372. 361. 361. 361. 361. 361. 361. 361. 361	7 21	٠,	φ.	3.	3.	8.	6	6	177	, α	
10		- 2	23.	29.	47.	61.	82.	82.	67.	. 69	
10. 13. 13. 14. 20. 17. 18. 17. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19		,		109.	154.	220.	307.	325.	298.	330.	341
CTS 51. 13. 14. 23. 27. 33. 37. 30. 34. 17. 19. 27. 29. 103. 89. 90. 90. 18. 17. 18. 27. 33. 36. 94. 103. 89. 90. 90. 17. 19. 22. 29. 36. 94. 103. 89. 90. 90. 17. 19. 22. 29. 36. 94. 103. 89. 90. 90. 17. 19. 22. 29. 36. 95. 64. 95. 64. 95. 140. 226. 240. 276. 293. 360. 404. 401. 401. 401. 401. 401. 401. 40			: :		.0.	- -	12.	11.	7.	. 6	. 0
CTS 55. 25. 27. 30. 59. 69. 94. 103. 89. 90. 77. 13. 17. 18. 27. 33. 36. 55. 64. 95. 64. 95. 17. 18. 27. 33. 36. 55. 64. 95. 64. 95. 17. 18. 27. 293. 366. 35. 400. 441. 411. 15. 226. 240. 276. 2593. 360. 4004. 441. 441. 226. 290. 314. 48. 66. 69. 75. 1281. 11. 15. 260. 291. 314. 48. 66. 69. 75. 172. 245. 292. 384. 605. 172. 245. 292. 384. 605. 361. 361. 361. 361. 361. 361. 361. 361		36.		+ c	23.	27.	33.	37.	30.	34.	گ
T. 17. 17. 18. 27. 31. 96. 84. 68. 60. 7. 11. 17. 18. 27. 33. 36. 55. 64. 95. 172. 253. 646. 438. 464. 586. 737. 859. 1027. 1281. 85. 140. 226. 240. 276. 293. 360. 404. 441. 436. 11. 15. 226. 291. 243. 259. 312. 339. 372. 361. 11. 15. 260. 211. 243. 259. 336. 404. 441. 436. 11. 15. 260. 211. 243. 259. 336. 404. 605. 361. 30. 28. 44. 22. 25. 34. 55. 69. 68. 67. 31. 3. 3. 3. 4. 66. 284. 510. 50. 12. 13. 17. 16. 168. 196. 284. 510. 50. 36. 26. 27. 27. 284. 116. 168. 196. 284. 510. 600 36. 55. 77. 38. 116. 168. 196. 284. 510. 71. 15. 18. 14. 16. 20. 22. 20. 30. 45. 62. 71. 71. 141. 205. 258. 31. 30. 45. 25. 441. 25. 27. 241. 141. 205. 258. 441. 205. 208. 31. 31. 32. 32. 33. 33. 33. 33. 33. 33. 33. 33	.7.	, , , ,	23.	30.	, , ,	. 69	94.	103.	89.	90.	87.
CTS 12: 17: 19: 27: 29: 36: 55: 64: 95: 172: 253. 646. 438. 464. 586. 737: 859: 1027: 1281. 410. 226. 240. 276. 293. 360. 404. 441. 436. 1281. 1	-	.2.	17.	77.		61.	.96	84.	68.	.09	20.
T72. 253. 646. 438. 464. 586. 35. 40. 41. 85. 140. 226. 240. 276. 293. 360. 404. 41. 75. 125. 200. 211. 243. 259. 312. 339. 372. 436. 11. 15. 26. 29. 33. 34. 48. 66. 69. 75. 12. 18. 116. 82. 172. 245. 292. 384. 605. 30. 28. 44. 22. 25. 34. 55. 69. 68. 67. 31. 33. 33. 34. 55. 69. 68. 67. 32. 33. 33. 34. 55. 69. 68. 67. 33. 33. 34. 55. 69. 68. 67. 34. 55. 69. 68. 67. 35. 16. 289. 77. 38. 116. 168. 196. 284. 510. 36. 55. 72. 82. 105. 122. 132. 163. 202. 240. 37. 11. 15. 18. 14. 16. 20. 11. 14. 22. 38. 44. 45. 57. 67. 38. 44. 39. 44. 44. 42. 57. 67. 58. 11. 117. 141. 205. 228. 33. 33. 34. 57. 573. 886. 994. 101.	0			× 5	27.	33.	36.	55.	. 49	95.	104.
CTS 140 226 240 276 293 360 404 441 436 436 455 1281 436 455 1281 436 455 1281 436 455 1281 436 404 441 436 436 404 441 436 436 404 441 436 436 404 441 436 436 40	•	253		. 0 6.7	. 22.	29.	36.	35.	40.	41.	64.
75. 125. 200. 217. 243. 350. 404. 4441. 436. 155. 200. 217. 2443. 259. 312. 339. 372. 361. 361. 26. 29. 33. 34. 448. 66. 69. 75. 361. 605. 60. 68. 67. 69. 69. 68. 67. 69. 69. 69. 69. 69. 69. 69. 69. 69. 69		140	226.	250.	404.	286.	737.	859.	1027.	1281.	1145.
11. 15. 26. 29. 33. 34. 48. 66. 69. 75. 361. 60. 11. 15. 26. 29. 33. 34. 66. 69. 75. 361. 60. 11. 15. 28. 116. 82. 172. 245. 292. 384. 605. 30. 28. 44. 22. 25. 34. 55. 69. 68. 67. 33. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	75.	125.	200	211.	2/3.	250.	360.	404.	441.	436.	353.
51. 58. 348. 116. 82. 172. 245. 292. 384. 605. 30. 28. 44. 22. 25. 34. 55. 69. 68. 67. 30. 28. 44. 22. 25. 34. 55. 69. 68. 67. 30. 28. 44. 22. 26. 68. 67. 37. 67. 67. 67. 67. 67. 67. 67. 67. 67. 67. 67. 67. 67. 67. 67. 67. 71. 72. 71. 72. <td>11.</td> <td>15.</td> <td>. 26.</td> <td>. 50</td> <td>223.</td> <td></td> <td>312.</td> <td>339.</td> <td>372.</td> <td>361.</td> <td>283.</td>	11.	15.	. 26.	. 50	223.		312.	339.	372.	361.	283.
30. 1. 1. 22. 24. 29. 384. 605. 30. 28. 44. 22. 25. 34. 55. 69. 68. 67. 30. 28. 44. 22. 25. 27. 28. 17. 16. 28. 67. 37. 38. 16. 28. 67. 67. 38. 67. 513. 37. 38. 510. 510. 510. 510. 510. 510. 510. 510. 52. 62. 71. 52. 52. 62. 71.	CTS 51.	. 22	348	116		34.	48.	.99	.69	75.	70.
30. 28. 44. 22. 25. 34. 55. 69. 68. 67. 33. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	0.	· -		-	.,0	175.	245.	292.	384.	609	562.
3. 3. 3. 3. 3. 3. 3. 4. 55. 69. 68. 67. 69. 68. 67. 69. 68. 67. 69. 68. 67. 69. 68. 67. 69. 68. 67. 69. 68. 67. 69. 68. 67. 69. 68. 67. 69. 68. 67. 69. 68. 67. 67. 68. 136. 284. 510. 25. 72. 82. 105. 122. 132. 163. 202. 240. 71. 15. 18. 14. 16. 20. 30. 45. 62. 71. 14. 25. 10. 11. 14. 25. 10. 13. 18. 20. 32. 44. 17. 141. 205. 258. 27. 67. 73. 86. 94. 101.	30.	28.	777		. 20.		۲,	'n,	2,	-:	2.
9. 16. 289. 77. 38. 116. 168. 196. 284. 510. 8. 9. 12. 13. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17 ~	, ,	٠,٠	, . ,	25.	69.	.89	. 19	80.
8. 9. 12. 13. 17. 10. 190. 284. 510. 36. 55. 72. 82. 105. 122. 132. 163. 202. 240. 711. 15. 18. 14. 25. 22. 10. 11. 14. 25. 22. 10. 13. 18. 20. 32. 44. 17. 14. 205. 240. 25. 240. 30. 45. 62. 71. 14. 25. 10. 13. 18. 20. 32. 44. 17. 141. 205. 258. 278. 278. 278. 279. 101.	9.	16.	289.	77.		116	160.	9	. 5.		.9
36. 55. 72. 82. 105. 122. 132. 163. 202. 240. 11. 15. 18. 14. 16. 20. 30. 45. 62. 71. 62. 10. 11. 14. 25. 10. 13. 18. 20. 32. 44. 25. 10. 13. 18. 20. 32. 44. 17. 141. 205. 258. 313. 314. 42. 101.		9.	12.		. ~ [17.	160.	. 000	284.	510.	448.
15. 18. 14. 15. 22. 132. 103. 202. 240. 11. 14. 25. 13. 14. 25. 14. 14. 25. 15. 14. 25. 14. 14. 25. 14. 14. 25. 14. 14. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25		55.	72.	82.	105	122.	130.	, CO.	222.	24.	26.
1. 5. 21. 22. 22. 10. 11. 14. 25. 13. 18. 20. 32. 44. 42. 57. 67. 73. 86. 94. 101.	-	15.	. 60	- :- :- 			. 26.		ZUZ.	240	231.
1 5 5 10 11 14 25 35 38 44 42 57 67 73 86 94 101 111 205 208 313 304 101 101 101 101 101 101 101 101 101 1	0.		.2	21	.00	. 00)) (, t	. 70	<u>(1</u> ,	68.
38 44 42 57 67 73 86 94 101.	0.	_	, LC	,	10.	12.		- 6	14.	25.	27.
258 228 313 201 101	24.	38.	44.	42.	57.	. 2.	730.	20	32.	44.	59.
	117.	141.	205.	258.	228.	313	387	657	7.7	.01.	77.

Thousand US \$ Table 3
FRANCE Exports To MEXICO & CENTRAL AMERICA

DE 148927 168902 148941 287869 941790 564788 94190 95141 95141 978769 94179 95141 97879 9718 9719 971	COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
1,	ı <u>ı⊢</u> ı>	148027. 8644.	168378. 13540. 888	242041. 17868. 588	364600. 14247.	184	297869. 21077. 4184.	441507. 27305. 7879.	664788. 38024. 8748.	722159. 64679. 11312.	931160. 64550. 19962.	551857. 60522. 736.
BLES 184, 146, 133, 336, 574, 194, 194, 197, 197, 197, 197, 197, 197, 197, 197	LS	16.	41.	832.	25.	22.	79.	90.	23.	1797.	25.	29.
S 10. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	JGAR	184.	146.	13.	93.6	74.	154.	#002	727	9495.	3602.	87
S 10. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	KALNS Kurah	<u>.</u>	<u>,</u>	291	336.	. 0		.0	231.	0.0	89	8158.
S 10. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	WHEA!			.0		0.0	0	0.	0.	0.	0.	•
S 10. 4 , 758 , 90 , 17 , 10 , 10 , 10 , 10 , 10 , 10 , 1	CORN	0	0	0.	0.	!	· •	00			5 7	ċ
BLES 36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OTH CEREALS	10.	<u>ઋ</u> દૈ	758.	336.	17. 524.	92.	400	ט יע	9.	188.	102.
7. 7. 18. 2. 5. 6. 6. 6. 7. 7. 18. 18. 2. 6. 6. 6. 6. 7. 7. 18. 2. 6. 6. 6. 6. 7. 7. 7. 18. 2. 6. 6. 6. 6. 7. 7. 7. 18. 2. 6. 6. 6. 6. 7. 7. 7. 18. 2. 6. 6. 6. 6. 7. 7. 7. 18. 2. 6. 6. 6. 6. 6. 2. 7. 7. 18. 2. 2. 6. 6. 6. 6. 6. 2. 7. 7. 18. 2. 2. 6. 6. 6. 6. 6. 2. 7. 7. 18. 2. 2. 6. 6. 6. 6. 6. 2. 7. 7. 18. 2. 2. 6. 6. 6. 6. 6. 2. 7. 7. 18. 2. 2. 6. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 5. 6. 6. 6. 6. 5. 6. 6. 6. 6. 5. 6. 6. 6. 6. 6. 6. 6. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	SOYBEANS		<u>.</u> .	.0	.0	0	0.	0		33	38.	· (
BLES 368 230 246 84 412 1058 318 906 635 831 599 784, 954, 412 1058 318 906 635 831 130 230 246 84 412 86 197 144 589 1469 257 109 23 288 646 238 709 491 242 227 368 259 133 47 356 67 69 236 225 228 27 109 23 284 417 12 229 130 23 284 23 24 284 24 284 25 11396 14257 13306 15515 16176 17950 27653 40918 25 11396 14257 13306 15515 16176 17950 2365 26 27 280 10940 11738 11221 13171 12600 13368 23464 35834 28 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	OFFEE/COCOA	7.	7.	18.		ņ	••	•	n c	; _C	.87	15.
BLES 599, 784, 954, 412, 1058, 318, 906, 635, 831, 130, 230, 246, 84, 412, 80, 197, 197, 144, 589, 416, 238, 709, 491, 242, 246, 238, 709, 491, 242, 242, 308, 227, 109, 23, 47, 284, 47, 63, 62, 89, 77, 1336, 15515, 16176, 17950, 27653, 40918, 2519, 11396, 15515, 16176, 17950, 27653, 40918, 2519, 2519, 2343, 3570, 4560, 13368, 23464, 35834, 11221, 13171, 12600, 13368, 23464, 35834, 1134, 1134, 1146, 290, 1134, 1146, 290, 1146, 290, 1134, 1146, 290, 1146, 290, 100, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	COFFEE	0.	0.		۰,۰		200				187.	7.
BLES 326. 246. 84. 412. 80. 197. 144. 589. 880. 156. 465. 238. 709. 4491. 242. 346. 328. 646. 238. 709. 4491. 242. 346. 259. 133. 47. 356. 67. 63. 62. 326. 255. 326. 227. 109. 233. 234. 44. 72. 63. 62. 89. 71 154. 154. 154. 154. 154. 154. 154. 154	COCOA FAT/FISH	599	784.	954.	412.	1058.	318.	906.	635.	831.	840.	356.
# 69. 554. 708. 328. 64b. 238. 709. 471. 272. 236. 709. 471. 255. 368. 259. 133. 47. 356. 67. 7. 147. 154. 154. 227. 228. 228. 47. 328. 72. 63. 62. 89. 71. 147. 154. 227. 228. 228. 228. 2284. 228. 228	MEAT	130.	230.	246.	84.	412.	80.	197.	144.	589.	547.	144.
BLES 368 227 133 41 24 72 63 62 89 71 147 154 72 62 62 89 71 62 89 71 62 62 89 71 62 62 89 71 62 62 62 89 71 62 62 62 89 71 62 62 62 62 62 62 62 62 62 62 62 62 62	FISH	469.	554.	708.	328.	046. 256	67.	.60/	236.	225.	112.	95.
CFT (2) 63 62 89 71 7399 11396 14257 13306 15515 16176 17950 27653 40918 7399 11396 14257 13306 15515 16176 17950 27653 40918 7280 10940 11738 11221 13171 12600 13368 23464 35834 1810 1324 3850 3209 4288 4281 5537 8583 12164 59 96 113 174 113 153 146 290 87 ER 59 6 0	RUIT/VEGETABLES	308.	200	109.	23.	284.		7.	147.	154.	92.	.69
7399. 11396. 14257. 13306. 15515. 16176. 17950. 27653. 40918. 118. 454, 2519. 2084, 2343. 3570. 44560. 4471. 5056. 7280. 10940. 11738. 11221. 13171. 12600. 13368. 23464. 35834. 1810. 1324. 3850. 3209. 4288. 4281. 5537. 8583. 12164. 59. 96. 113. 174. 113. 153. 146. 290. 87. ER 50. 76. 237. 311. 180. 111. 307. 449. 521. 18. 14. 371. 34. 291. 177. 12. 19. 0. 0. 0. 0. 0. 0. 0. 0. 10. 0. 0. 0. 0. 0. 0. 11. 371. 180. 112. 159. 255. 1287. 859. 489. 694. 930. 632. 950. 921.	VEGETABLES	62.	32.	24.	24.	72.	63.	62.	89.	71.	20.	26.
FR 188 424 1279 1204 1317 12600 13368 23464 35834 1280 10940 11738 11221 1317 1 12600 13368 23464 35834 1280 10940 11738 11221 1317 1 12600 13368 23464 35834 1280 1 1810 1 1324 3850 3209 4288 4281 5537 8583 12164 1287 1464 549 925 854 1348 1194 1342 1575 1709 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	THER FOODS	7399.	11396.	14257.	13306.	15515.	16176.	17950.	27653.	40918. 5056.	5298.	2646.
ECTBLE 464, 549, 925, 3209, 4288, 4281, 5537, 8583, 12164, 131, 174, 113, 153, 146, 290, 87, 174, 113, 153, 146, 290, 87, 174, 114, 114, 1342, 1575, 1709, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	PREP FOODS	7280	10940	11738.	11221.	13171.	12600.	13368.	23464.	35834.	34496.	12828.
FIGURE 1324, 3850, 3209, 4288, 4281, 5537, 8583, 12104. 59, 96, 113, 174, 113, 153, 146, 290, 87, 87, 146, 549, 925, 854, 1348, 1194, 1342, 1575, 1709, 0 60, 76, 237, 311, 180, 111, 307, 449, 521, 14, 371, 34, 291, 17, 12, 12, 12, 14, 14, 14, 14, 14, 11, 11, 11, 11, 11	DEVENAGES TOBACCO	1.	2	0	-	-	. 6.	22.	18.	28.	23.	37.
S 59. 96. 113. 1/4. 113. 123. 142. 1570. 1709. 1	MATERIALS	1810.	1324.	3850.	3209.	4288.	4281.	5537.	8583.	12104.	315	107.
Vegible 464, 249, 247, 251, 251, 251, 251, 252, 251, 252, 251, 252, 251, 252, 251, 252, 252		. 59.	96.	113.	1/4.	13/18	1194	1342	1575.	1709.	2997.	1786.
BBER 50. 76. 237. 311. 180. 111. 307. 449. 521. 1 3. 1. 4. 14. 371. 34. 291. 17. 12. 12. 17. 12. 17. 12. 17. 12. 17. 12. 17. 12. 17. 12. 17. 12. 17. 12. 17. 12. 17. 12. 17. 12. 17. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12		404		767.	, 0		0	0	0	0	0.	0
73. 1. 4. 14. 371. 34. 291. 17. 12. 12. 17. 12. 17. 12. 17. 12. 17. 12. 17. 17. 12. 17. 17. 12. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17		50.	76.	237.	311.	180.	111.	307.	449.	521.	1624.	461.
0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		, , , ,	-	. 4	14.	371.	34.	291.	17.	12.	69.	.6/1
0. 1. 6. 0. 101. 119. 172. 159. 255. 185. 89. 480. 694. 930. 632. 950. 921. 188. 1287. 2934. 4049. 6718. 10368. 13	PULP	0.	0,	٠,	•	તં લ					39.	·
NES 314. 386. 589. 480. 694. 930. 632. 950. 921. 18. 1287. 679. 2812. 2181. 2827. 2934. 4049. 6718. 10368. 13	COTTON	0.0			. 0	101	110.	112.	159.	255.	S	343.
NES 314: 309: 2812. 2181. 2827. 2934. 4049. 6718. 10368. 13 LS 1287. 679. 2812. 2181.			2007.	780.	47.	469	930.	632.	950.	921.	0	802.
		1287.	679.	2812.	2181.	2827.	2934.	4049.	6718.	33	5	4725.

Table 3 (continued) FRANCE Exports To MEXICO & CENTRAL AMERICA

СОММОВІТУ	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
IRON ORE	17.	19.	9.	.0	0	0.	0.0	0.	0.0	0	1
PIG IRON	101.	148.	511.	. 660.	938.	346.	1129.	515.	633.	1462.	172.
COPPE							 o o	o c	. c		۰.
	2,	53.	721.		1224.	1241.	1413.	4810.	4571.	8618.	2436.
UNW NON-FERR	1167.	459.	1571.	_	654.	1347.	1507.	1393.	5164.	3273.	2113.
FUELS	5.	22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	125.		303.	2794.	856.	6756.	1245.	30	711.
CRUDE PETRO	0							·		24.	16.
PETRO PRODS	48.	10.	75.		108.	2738.	783.		512	1232	0.
GAS, ELECTR	22.	78.			195.	56.	73.	114.	733.) -:†	31.
CHEMICALS	111918.	113584.	166963.	288	319344.	208836.	238269.	451955.	540	544218.	360704.
CHELEMENTS	3737.	4344	33950.	4 -	3/280.	44594.	64135.	87945.	96522.	119545.	
PERFUMES	5876.	7062.	8529.		13239.	14905.	20427	27683	32048	31078	19848.
PLASTICS	1305.	1343.	23	1821.	3164.	5492.	8096.	12365.	992	14335.	9081.
PAINIS	1397.	4449.	81	4832.	6087.	4137.	284.	330.	564.	382.	538.
MENILIZEKS	0.	0.	- 0	6627.	. 9	24.	. 26.	5.	<u>.</u>	0.	
MEDICINE OTH CHEMICAL	1951.	3416.	4962.	5207.	4990.	7062.	6703.	10400.	8900.	13355.	9173.
MACHINERY	34833	55888.	77377	105570	1805.	5803.	10101	9383.	20942.	22855.	16963.
ENGINES	1012.	1307.	4166.	5728.	2637.	3626.	3158	114727	192428.	.19/12	153754.
	401.	714.	2	745.	1467.	2371.	1001.	2491.	7328.	2745.	712
CAR ENGINES	552.	591.	642.	4983.	1159.	1082.	2131.	8404.	2881.	3428.	2256.
	. 22.			0,70		173.	. 26.	527.	0	95.	20.
TRACTORS	150.	170.	306.		737.	204.	465.	582.	2641.	1298.	423.
AGR MACH	116.	71.	299.	23.1	531	204	415		0.0	1245	n a
	14884.	18278.	38746.	40294.	25496.	44551.	27886.	33192.	72254.	.96966	502.
	983.	808	3806.	3058.	6399.	17166.	884.	1728.	5699.	18374.	9732.
MEXILLE MACH	8898.	5343.	8969.	12200.	8158.	10292.	9099.	8833.	24450.	14568.	5355.
MINING MACH	14/6.	4066.	9867.	6674.	3372.	1204.	9212.	8741.	17162.	27436.	11342.
FI FOTRICAL MACHINE	10770	17051.	10004.	18362.	1561.	15889.	8691.	13890.	24943.	39318.	
FLEC POW MACH	20140.	6811	3524	16150	37515.	11717	30920.	43496.	53375.	53710.	m (
TRANSISTORS	115.	65.	63.	209.	1604.	843.	514.	1240.	1072.	659.	. 899 . 899

Table 3 (continued)
FRANCE Exports To MEXICO & CENTRAL AMERICA

1982	11038. 16900. 6343. 2619. 3724. 17307. 4884. 5179. 6622. 6622. 6622. 6171. 14248. 66171. 14248. 6171. 14248. 6171. 14248. 14269. 1716. 17184. 18352. 17184. 18352. 17184. 18352. 17184. 18352. 17186.
1981	12088. 20746. 1288. 2563. 17853. 17853. 17853. 139295. 12611. 39295. 12611. 39295. 12611. 16087. 16087. 16087. 14145. 677. 677. 677. 677. 677. 677. 677. 67
1980	887
1979	6939. 14610. 7801. 7801. 7755. 7046. 25364. 6145. 12819. 4700. 25454. 6496. 4974. 6496. 4974. 16000. 47823. 37767. 9491. 7664. 144847. 332. 138481. 2316. 2316.
1978	6031. 6592. 6806. 6806. 104969. 1769. 1769. 1769. 1788. 21392. 6124. 4975. 5803. 19060. 207. 207. 207. 207. 207. 207. 207. 20
1977	6220. 406. 2246. 7324. 7324. 7324. 1129. 4403. 1357. 464. 3171. 3171. 3171. 3171. 3171. 3171. 2271. 60554. 716. 22048. 22048. 261. 764. 764. 764. 767
1976	10047. 2267. 5330. 1488. 3842. 13842. 13891. 13891. 13891. 13891. 13891. 186438. 196438. 196431. 186438. 196431. 186438. 19643. 19643. 1967. 1967. 19606. 19606. 19606.
1975	7061. 2678. 2585. 1005. 1580. 8758. 2198. 2198. 21581. 62448. 21581. 6244. 21581. 6292. 21581. 13264. 3061. 1099. 1133. 8222. 726. 726. 726. 726. 726. 726. 727. 1836. 1836. 1836. 1836. 1836.
1974	6785. 1359. 1359. 1359. 1725. 1725. 1725. 1725. 1725. 1725. 1725. 1725. 1725. 1725. 1725. 1725. 17423. 1742
1973	29905. 1107. 4990. 2811. 801. 1364. 1364. 14191. 2745. 30047. 16668. 2679. 2777. 216. 2679. 2679. 31705. 31735. 31735. 3590. 31735.
1972	6893. 760. 1807. 1764. 575. 1764. 578. 890. 4360. 1200. 1436. 789. 870. 2013. 16824. 2013. 2013. 2014. 2016. 174. 19118. 246. 174. 19118.
COMMODITY	TELECOM EQ EL APPARATUS BUSINESS MACHINES OFFICE MACH COMPUTERS SCIENTIFIC INSTR EL MEDICAL SCIENTIFIC OPTICAL OPTICAL OPTICAL OPTICAL OPTICAL OPTICAL OPTICAL TRANSPORT TRANSPO

Table 3 (continued) FRANCE Exports To MEXICO & CENTRAL AMERICA

COMMODITY	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
TILE PROD	341.	647	897	7007	1100	11/20		1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
METALS	11351.	19392.	23098.	26558.	21551	32987	121237	420.	866.	. 698.	526.
ALUMINUM MFRS	731.	1366.	927.	1348.	1702.	3400	7460	7561	6637	11027	/8149.
COPPER MFRS	10.	24.	101	83.	5.1	.09	. 200	1001	. 75.00	11211	6209.
NONFERR MFRS	388.	379.	418.	327.	526.	1106.	718.	1161	741.	.077	939.
STEEL	10222.	17623.	21652.	24800.	19272	28421	102001	10701	11.0000	27070	75.04.
METAL MANUFACTURES	906	2998.	5903.	7403	7068	3975	5873	104212.	-46787	730661.	10267.
CUTLERY	112.	228.	261	265	120.	.076	,040.	0000	8000.	12365.	7520.
HAND TOOLS	290.	276.	435	710.	130	107.	507.	430.	1606.	502.	218.
OTH METAL MFRS	504	7676	5207	61128	. 005	2101			1023.	1382.	1029.
OTH SEMI-FINISHED	4382	5845	, wax	8827	8070	5101.	48/1	4663.	5431.	10481.	6273.
RUBBER MFRS	1177.	1345.	3110.	3566	2250	1870	470.	10/03.	7031.	19215.	17167.
LEATHER MFRS	825	1220	1106	. 906	1111	1040	4-75.	09/4.	7233.	6//6.	7911.
	47	26.		.000	. 144.	1009.		1584.	920.	1662.	755.
	181	250.	303		. 70.		004.	-83.	116.	146.	.909
	870	122/	2006	1917	-20.	3700.	927.	6/0.	656.	900.	704.
GLASS	1280	1661	1001	-040	2013.	1/82.	2596.	3066.	3489.	4887.	4773.
CONSUMER GOODS	5500.	1001.		2219.	2464.	2615.	3060.	4226.	5517.	4844.	2418.
	12753	1570	8743.	10610.	10833.	11392.	13558.	17241.	26379.	22674.	17322.
COTHING	1311.		1004.	2387.	2659.	3425	4776.	4240.	4601.	3594.	2982.
FOOTWEAR	1610.	.404	120.	2295.	2565.	32/9.	4617.	4046.	4444.	3473.	2724.
1 FISHBE PRODUCTS	2710	3000	.001	, 72.	94.	146.	159.	191.	157.	121.	258.
CAMERAS	2010	. 200	7416.	3/11.	4394.	4626.	4374.	6951.	8186.	8492.	6209
TOVS	102	7,7		148.	186.	129.	138.	288.	180.	309.	204.
) ∑	103.	, v	VC:	305.	303.	402.	617.	846.	812.	1567.	936.
I FWEL BY	1006.		420.	355.	466.	258.	239.	325.	440.	279.	305.
BOOKS	.000	1072	0.00	780.	594.	800.	695.	870.	1945.	2827.	2504.
OTHED CONSTINE		.000	, 20K	2123	2845	3037.	2685.	4622.	4809.	3510.	2760.
FIRM THRE	100	7874.	. / / 5.7	4512	3780.	3341.	4408.	6050.	13592.	10588.	7631.
		164.	606.	. 40 /	206.	90.	151.	131.	329.	495.	443
MAICHES FI DOMESHIO	442.	407.	748.	1241.	1405.	1477.	1332.	1896.	1814.	2726.	2558
. •	100.	312.	289.	235.	27.	41.	65.	45.	4024.	1691	1218.
CTUTO CONSINE	703.	1411.	2834.	2629.	2142.	1733.	2860.	3978.	7425.	5676.	3412
O I I I	745.	1546.	2450.	1556.	2498.	3040.	5066.	3751.	2385.	3309.	2032.

Table 4 FRANCE Imports From MEXICO & CENTRAI AMFRICA

COMMODITY	1972	1973	197		1976	1977	1978	1979	1980	1981	1982
TOTAL TRADE	40211.	57367.	106830.	132936.	622	01	77.4	340	557175.	833175.	834522. 105253.
FOODSTUFFS	14134.	20996. 1.	.00/20	761	_	.0	2		. 1	•	,
OILS		84.	193.	1	127.	91.	169.	ထင္ပ	_ ~	101.	3030
SUGAR	73.	3282.	. 56.	39601.	# :	224.	\circ	7007	4500.	207	422
GRAINS	2242.	118.	1660.		ታ ፍ	301.	_	`	.0)	i
WHEA	. 8	ċċ	974.		0	0	0	0.	0	23.	0
NO CORN	2139.	.0	0	± ±	0.	5.	0	· ·	7.		00
OTH CEREALS	12.	0.	0,	4 <u>7</u> .	. 6	0.	.02		31.		oc
FEED	73.	118.	686.	•	300.	211.	230	656.	490.	/	427
SOYBEANS	7333	103/17	$\frac{0}{14640}$		49620.	80048	62508.	238	86008.	ω.	00
COLFEE	7300.	10250.	14581.	20100.	881	79452.	61131.	91608.	28	343	71536
COCOA	33.	97.	59.	45.	809.	626.	1377.	772.	189.	\sim	φ Q
MEAT/FISH	641.	963.	409.	1745.	571.	387.	2616.	3049.	918.	– v	٥
MEAT	275.	466.	204.	.62.5	36.	308.	2570	2779	717.	3947.	79
HST	366.	497.	2351	5224	5512	11503.	12707.	716		24935.	23475
FRUII/VEGEIABLES FRUIT	3332	5571.	2751.	4543.	4622.	8945.	49	21998.	33928.	-	481
VEGETARIES	275.	314.	.009	681.	890.	2558.	21	5163.	w	7003.	99
OTHER FOODS	61.	316.	449	1112.	1199.	1076.	56	2037.	\sim	1209.	45
PREP FOODS	· -	0	16.	5.	22.	198.	19.	684.	922.	320.	777
BEVERAGES	17	11.	16.	19.	33.	50.	∞	127.6	200.	635	20
TOBACCO	56.	305.	417.	-	1144.	828	- 0	7 0			311565
RAW MATERIALS	17823.	23118.	44789.	39155.	29855.	49081.	49644.	32610.	70	10044	200
CR MINERALS	, , ,	1851.	Y) (16/3.	10005	261118	סכ	20789		19195.	Ò
CRUDE ANML/VEGIBLE	11435.	1/201.	32010.	. 47401	10707	01107	77	2.5			-
HIDES	302.		077 650	286.	, ,	241	- О	492.	263.	177.	98
CKUDE KUBBEK	120.	1399	8070	546.	487.	792.	·ω	555.	122.	98.	77
000¥			0	0	0	0	0.	0.			
COTTON	8833.	13051.	28354.	12653.	7715.	22520.	21571.	15860.	33736.	16056.	10354
FIBERS	6.	27.	229.	12.	119.	0	1	- 10.			
CR MATRL NES	1402.	1552.	2078.	2119.	2089.	2446.	2788.	3266.	5475.	25149	2003
CRUDE METALS	6383.	4006.	8811.	20828.	18010	7	- - -	Š			•

649906. 547. 110. 26471. 4474. 3303. 278. 70. 161. 13086. 71. 14450 657788 621230. 14070. 5560. 27404. 4546. 20048. 640860. 134. 822. 8523. 58. 00. 00. 2405. 00.01 265748. 13189. 660. 327. 12521. 29725. 8613. 5881. 678. 991. 2852. 38820. 278937. 101. 27479. 9042. 5638. 306. 307. 2579. 183. 6864. 75. 0. 293. 23263 6647 1261 3035 1694 211 4381. 260. 260. 260. 3881. 0. 82. 0. 672. 672. 953. 973. 911. 25. 12. 5091. 1136. 19965 7924 2815 249 18849 6687 4784 309 309 1264 1264 133 3422 35 35 0 0 356 1017 25. 0. 7466. 2576. 12386. 692. 692. 12313. 969 18724 9517 4079 197 18 18 4434 4434 417 417 1104 2380 353 1582 4279. 0. 16578. 4844. 0. 0. 4844. 10805. 5881. 4313. 2991. 8888. 31. 90. 90. 90. 90. 0. 0. 7109. 24174. 2425 0 0 6385 7109 1974 Table 4 (continued) FRANCE imports From MEXICO & CENTRAL AMERICA 7935. 6175. 7935. 6175. 7935. 6175. 70. 1310. 1310. 00. 00. 00. 00. 0. 659. 248. 81. 1973 2471. 90. 3912. 35. 00. 00. 4698. 3403. 3403. 3403. 37. 00. 00. 761. NDUSTRIAL MACHINE ELECTRICAL MACHINE CRUDE PETRO PETRO PRODS GAS, ELECTR HIGH-TECH MANUF CHEMICALS UNW COPPER UNW ALUMINUM UNW NON-FERR PAINTS FERTILIZERS MEDICINE OTH CHEMICAL MACHINERY ENGINES POWER GEN EQ CAR ENGINES JET ENGINES FARM MACHINERY PIG IRON NON-FERR ORE METALWK MACH TEXTILE MACH OTH IND MACH CH ELEMENTS PERFUMES MINING MACH PLASTICS IRON ORE **TRACTORS** AGR MACH COMMODITY

Table 4 (continued) FRANCE Imports From MEXICO & CENTRAL AMERICA

| 436. 171. 247. 1111. 2158. 1625. 4254. 489. 176. 566. 1063. 3872. 1281. 4276. 489. 176. 566. 1063. 3872. 1281. 4276. 489. 176. 566. 1063. 3872. 1381. 2602. 30. 163. 439. 807. 400. 728. 335. 30. 165. 429. 897. 400. 728. 313. 613. 128. 30. 102. 46. 9. 31. 28. 227. 102. 46. 9. 31. 66. 31. 13. 102. 46. 9. 31. 66. 13. 128. 102. 46. 9. 31. 14. 6. 13. 128. 102. 46. 9. 31. 14. 6. 9. 31. 102. 46. 9. |
|---|
| 13. 3. 54. 892. 634. 163. 439. 807. 2980. 647. 169. 439. 807. 400. 58. 165. 429. 798. 313. 613. 165. 429. 798. 313. 613. 100. 382. 241. 666. 312. 102. 382. 241. 666. 312. 102. 382. 241. 666. 312. 102. 382. 241. 666. 312. 16. 361. 120. 502. 183. 11. 12. 12. 129. 11. 12. 16. 129. 11. 14. 14. 129. 11. 14. 14. 129. 11. 14. 14. 14. 11. 14. 14. 14. 11. 14. 14. 14. 11. 14. 14. 14. 11. 14. 14. 14. |
| 163. 1703. 1007. 1700. 728. 169. 429. 429. 798. 313. 613. 613. 100. 382. 241. 666. 312. 613. 102. 382. 241. 666. 312. 613. 613. 613. 613. 613. 613. 613. 613 |
| 165. 429. 798. 313. 613. 165. 429. 798. 313. 613. 613. 102. 382. 24,1 666. 312. 11. 11. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. |
| 165. 429. 798. 313. 613. 102. 382. 241. 666. 312. 102. 382. 241. 666. 312. 45. 2. 120. 502. 183. 46. 361. 108. 153. 129. 8728. 8091. 11487. 8549. 14257. 0 0 0 0 0 0. 4387. 5278. 5765. 7134. 6132. 114. 273. 5765. 7134. 6132. 0 146. 89. 163. 0. 0 0 0 0. 4341. 2713. 5722. 1415. 8125. 12. 36. 55. 0. 0 0 0. 0 0 0. 10. 20. 0. 10. 20. 0. 10. 20. 0. 10. 20. 0. 10. 20. 0. 10. 20. 0. 11. 16. 55. 39. 77. 12. 16. 55. 39. 77. 12. 16. 55. 39. 34.33. 12. 2814. 3300. 2290. 647. 1272. 483. 3900. 2290. 647. |
| 4, 6, 6, 9 31. 50 102. 382. 241 666. 312 102. 382. 241 11. 0 45. 2. 120. 502. 183 6. 361. 108. 153. 129 10. 361. 11487. 8549 129 114. 278. 5778. 5765. 7134. 6132 114. 225. 5622. 6960. 6132 114. 5225. 5622. 6960. 6132 114. 2713. 5725. 1415. 8125 12. 36. 55 77 12. 36. 55 77 12. 36. 55 3 12. 36. 55 1415 12. 36. 55 1415 12. 36. 55 163 13. 16498. 16084. 10257 14. 16. 55 39 15. 42. 77 16. 89 3 17. 36. 55 1415 18. 55 142 18. 55 142 18. 56 3 18. 56 3 18. 56 3 18. 56 3 11. 5 3433 12. 6 360 12. 7 485 28. 7 361 127. 483 3900 28. 7 361 <tr< td=""></tr<> |
| 102. 382. 241. 666. 312. 45. 2. 120. 502. 183. 46. 361. 108. 153. 129. 4387. 5378. 5765. 7134. 6132. 4387. 5225. 5622. 6960. 6132. 0. 146. 89. 163. 0. 146. 89. 163. 0. 0. 0. 0. 0. 0. 4341. 2713. 5722. 1415. 8125. 12. 36. 55. 39. 77. 12. 16. 55. 39. 77. 12. 16. 55. 39. 16084. 10257. 4855. 5406. 9802. 8339. 5653. 2814. 3300. 7612. 5849. 3433. 1272. 4833. 3900. 2290. 6447. |
| 45. 36. 120. 502. 183. 46. 361. 108. 153. 129. 46. 361. 108. 153. 129. 8728. 8091. 11487. 8549. 14257. 0. 0. 0. 0. 0. 114. 2. 16. 85. 14257. 0. 114. 2. 16. 85. 114. 2. 16. 89. 16. 9. 0. 146. 89. 163. 0. 0. 0. 0. 146. 89. 163. 0. |
| 445 2 120 502 183 6 1 12 0 0 6 361 108 153 129 8728 8091 11487 8549 14257 0 0 0 0 0 114 2 16 8 0 114 2 16 8 0 0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""></t<> |
| 6 1 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| 46 361 108 153 129 8728 8091 11487 8549 14257 0 0 0 0 0 114 2 16 8 0 114 2 16 8 0 114 2 22 6960 6132 0 0 29 0 0 0 0 146 89 163 0 0 0 0 0 0 0 0 0 0 0 0 0 0 12 36 55 42 77 12 36 55 42 77 0 0 0 0 0 0 0 0 0 0 0 33 16498 16084 10257 4855 5406 9802 8339 5653 2814 3830 2290 6447 1272 483 3900 2290 1 |
| 8728. 8091. 11487. 8549. 14257. 0. 0. 0. 0. 0. 114. 2. 16. 8. 0. 114. 2. 16. 8. 0. 0. 0. 0. 0. 0. 12. 2713. 5722. 1415. 8125. 12. 36. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 12. 16. 55. 39. 77. 1485. 5406. 9802. 8339. 5653. 2814. 3300. 2290. 647. 1272. 483. 3900. 647. 116. 259. 361. 116. |
| 4387 5378 5765 7134 6132 114 2 16 8 0 114 2 5622 6960 6132 0 0 29 0 0 146 89 163 0 0 0 0 0 14341 2713 5722 1415 8125 12 36 55 42 77 12 36 0 0 0 0 0 0 0 0 0 0 0 0 0 12 16 55 39 77 12 33 16498 16084 10257 4855 5406 9802 8339 5653 2814 3300 2290 647 116 259 361 116 |
| 114. 5225. 5622. 6960. 6132. 0.0. 0.0. 0.0. 0.0. 0.0. 0.0. 0.0. 0 |
| 4235. 5225. 5622. 6960. 6132. 0. 0. 0. 29. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. |
| 0. 0. 29. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. |
| 9. 146. 89. 163. 0. 38. 5. 9. 3. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 12. 36. 55. 42. 77. 12. 16. 55. 39. 77. 12. 16. 55. 39. 77. 12. 16. 55. 39. 77. 12. 16. 55. 39. 77. 12. 183. 3900. 2290. 647. 127. 483. 259. 361. 116. |
| 38. 5. 9. 3. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. |
| 0.0 0 |
| 4341. 2/13. 5/22. 1412. 6127. 12. 36. 55. 42. 77. 0. 0. 0. 3. 0. 12. 16. 55. 39. 77. 12. 16. 55. 39. 77. 0. 33. 31. 0. 1. 7196. 10693. 16498. 16084. 10257. 4855. 5406. 9802. 8339. 5653. 2814. 3390. 2290. 647. 1272. 483. 3900. 2290. 647. 639. 176. 259. 361. 116. |
| 12. 36. 27. 42. 77. 60. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0 |
| 7196. 10693. 16498. 16084. 10257. 1276. 5406. 9802. 8339. 5653. 2814. 3300. 7612. 5849. 3433. 1272. 483. 3900. 2290. 647. 116. |
| 12. 16. 55. 39. 77.
33. 31. 0.
0. 33. 16498. 16084. 10257.
4855. 5406. 9802. 8339. 5653.
2814. 3300. 7612. 5849. 3433.
1272. 483. 3900. 2290. 647.
639. 176. 259. 361. 116. |
| 7196. 10693. 16498. 16084. 10257.
4855. 5406. 9802. 8339. 5653.
2814. 3300. 7612. 5849. 3433.
1272. 483. 3900. 2290. 647.
639. 176. 259. 361. 116. |
| 7196. 10693. 16498. 16084. 10257.
4855. 5406. 9802. 8339. 5653.
2814. 3300. 7612. 5849. 3433.
1272. 483. 3900. 2290. 647.
639. 176. 259. 361. 116. |
| . 4855. 5406. 9802. 8339. 5653.
2814. 3300. 7612. 5849. 3433.
1272. 483. 3900. 2290. 647.
639. 176. 259. 361. 116. |
| . 2814, 3300, 7612, 5849, 3433.
1272, 483, 3900, 2290, 647.
639, 176, 259, 361, 116. |
| . 1272. 483. 3900. 2290. 647.
. 639. 176. 259. 361. 116. |
| . 639. 176. 259. 361. |
| |

Table 4 (continued) FRANCE Imports From MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|-----------------------------|------|---|--------------|-------------|-------------|------------|--------------|-------------|--------|-------|-------|
| TEXTILE PROD | 562. | 1109. | 1004. | 1560. | 1867. | 903. | 2641. | 3453. | 3198. | 2670. | 2668. |
| ALUMINUM MFRS | 3. | | . 294.
0. | .0 | .0. | 248.
0. | , 228.
0. | .747.
0. |
0. | 160. | 53. |
| COPPER MFRS | .0 | 0. | 0. | 44. | 0. | 0 | . - | 0 | 0 | | • |
| NONFERR MFRS | 233. | 67. | 157. | 560. | 275. | 546. | 527. | 246. | 129. | 148. | 41. |
| SIEEL
Metal manifactures | 433. | 906 | 137. | 589.
133 | 0. | 20.0 | 0. | | .01 | 7. | 11. |
| CUTI FRY | 100- | 10. | | 465. | ,
,
, | 244. | 184. | 503. | 497. | 440. | 229: |
| HAND TOOLS | | · - | | | 53. | 45. | 35. | 133. | 97. | 15. | |
| OTH METAL MFRS | 175. | 195. | . 46 | 407. | 511. | 469 | 115. | 300. | 358. | 400. | 204. |
| OIH SEMI-FINISHED | 501. | 549. | 497. | 524. | 621. | 951. | 1394. | 1440. | 1860. | 1620. | 899. |
| NOBER MFRS | 4. | 1771 | . 27. | 22.6 | , J. | ٠. | 3,0 | 7,6 | 34. | 133. | 185. |
| PLYWOOD MFRS | | | 23. | 230. | . 7.1 | 360. | 110. | 200. | 96. | 121. | 255. |
| | 21. | 132. | 119. | 34. | 71. | 164. | 267. | 235. | 335. | 200. | 38. |
| PAPER | 10. | 24. | 11. | 35. | в. | 36. | 25. | 39. | 25. | 17. | 34. |
| | 76. | 193. | 185. | 167. | 205. | 394. | 747. | 700. | 851. | 495. | 365. |
| CONSUMER GOODS | 872. | 1195. | 2173. | 1680. | 1952. | 2341. | 5287. | .9699 | 7745. | 4604. | 4662. |
| APPAKEL | 527. | 748. | 1069. | 840. | 888. | 1524. | 2921. | 4987. | 5677. | 2930. | 2747. |
| FOOTWFAR | 763. | | .023. | .04. | 922. | 10/17 | 7156 | 1163. | 10/1. | 505. | 1149. |
| LEISURE PRODUCTS | 242. | 343. | 937. | 704. | 947. | 367. | 2096. | 1441 | 1615 | 1311 | 1690. |
| CAMERAS | 0. | 10. | 0. | - | 24. | 0 | 2. | 0 | 0 | 83. | |
| S\OL | 54. | 85. | 151. | 104. | 220. | . 66 | 229. | 355. | 479. | 683. | 1096. |
| F LM | | .00 | 333 | . 22. | ٥, | . 6 | 15. | 54. | 351. | 73. | 73. |
| BOOKS | -40. | 20Z. | | 516. | 628. | 239. | 1/96. | 920. | 757. | 438. | 462. |
| OTHER CONSUME GOOD | 103 | 104 | 167 | 136 | 117. | 720. | 270 | 1.6. | 70. | 34. | 65. |
| FURNITURE | 68 | · | | . 9 | - 2 | · · · | 36. | ,,,, | , , | 303. | 0 - 5 |
| WATCHES | 0 | _. ه | <u>-</u> | 0 | 10. | 12. | 76. | 19. | 12. | 10. | 38. |
| | 0 | | . - | 0. | 0. | 0. | 0. | 0. | .0 | - | 25. |
| MISC CONSMR | 191 | 96. | 157. | 130. | 95. | 381. | 158. | 226. | 418. | 282. | 149. |
| UINER | 54. | 142. | 186. | 58. | 58. | 670. | 137. | 1876. | 10956. | 2697. | 1104. |
| | | ======================================= | | | | | | | | | |

Table 5 JAPAN Exports To MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------------|------------------|----------------|-------------------|-----------------------|----------|-------------------|-------------------|------------|------------|----------|--|
| TOTAL TRADE | 689965. | 956797. | 1584669.
1353. |
1648405.
1303. | 2009283. | 2256726.
2824. | 2537332.
3239. | 2137041. | 3041465. | 4193269. | 4058967.
3419. |
| DAIRY | | | 9 | 0 | 0 | - | 0 | 0. | 0 | 0 | ٥. |
| OILS | 20. | 54. | 68 | 112. | 170. | 1 44. | 26. | 82. | 7. | 81. | 33. |
| SUGAR | 71. | 48. | 11/. | 65.
26. | 110. | . 7.1 | 117. | 702
703 | 202 | 128. |
60. |
| GKATRS
MHEAT | | | | 90 | | Ċ | .0 | ; 0 | 0. | 0 | |
| RICE | | | | .0 | .0 | 0 | .0 | 0. | 7. | 0. | · • |
| CORN | 0. | 0. | 0. | 0.0 | 00 | o c | o o | Ö | 000 | • | · • |
| OTH CEREALS | .0. | 0.0 | 0,0 | ٥, | | ., | | | .006 | 126 | 50. |
| FEED | 40. | 27. | S | 000 | N | | †
0 | | .00 | 0.0 | |
| COFFEE/COCOA | • | ; - |
 | . 6 | 7. | 3. | 16. | 15. | 11 | 31. | 14. |
| COFFEE | ٠, | 0, | ٠. | 0 | .0 | 0. | 16. | | 10. | 31. | 17. |
| COCOA
MFAT/FISH | 780. | 481. | 759. | 732. | 1535. | 2434. | 2641. | 2968. | 4582. | 3057. | 2079. |
| MFAT | .0 | 0 | 0. | 0 | 0 | 0 | - | 15. | 35. | 6 | 7. |
| FISH | 780. | 481. | 759. | 732. | 1535. | 2434. | 2640. | 2953. | 4547. | 3048. | 2072. |
| FRUIT/VEGETABLES | 38. | 444 | 37. | . 44.
0 | . 44. | 2
7 | | | 126. | . 40 | |
| YECETABLES | ,
,
,
, | ,
,
, | , 00 | 36. | 43. | 48. | 57. | 107. | 125. | 80. | 111. |
| OTHER FOODS | 123. | 201. | 276. | 305. | 298. | 247. | 442. | 549. | 1079. | 1094. | 1088. |
| PREP FOODS | 63. | 140. | 211. | 205. | 241. | 193. | 374. | 486. | 870. | 789. | 733. |
| BEVERAGES | 60. | 61. | 65. | 100. | 57. | 54. | 80
C | 63. | 205. | , cos | 349.
6. |
| IOBACCO
RAW MATERIAIS | 4563. | 6104. | 18344. | 12253. | 10349. | 8574. | 7167. | 8507. | 8877. | 6787. | 3591. |
| CR MINERALS | 10. | 33. | 5. | 10. | 16. | 18. | 14. | 17. | 10. | 42. | 2.5 |
| CRUDE ANML/VEGTBLE | 4279. | 5889. | 11972. | 5296. | 8803. | 8089. | 6650. | 8162. | 8008
0 | 6543. | 3536. |
| HIDES | 0.00 | , | | 17/13 | 2222 | 2018 | 1607 | 1000 | 853. | 1684 | 823 |
| CKUDE KUBBEK | 798. | .00 | 7004 | 1,442. | 3553. | . « | | 1 | | 0 | 12. |
| 000± | - c | ċċ | 85. | 0 | .0 | .0 | 13. | 5. | 0 | 9 | 0. |
| NOTTO | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0. | 0. | 0. | 0. |
| FIBERS | 3467. | 4878. | 8994. | 3528. | 5496. | 5997. | 4923. | .9669 | 7081. | 4806. | 2674. |
| CR MATRL NES | 13. | | .675 | 25. | 51. | . 66. | 16. | 228 | ,4.
850 | . 47. | 77. |
| CRUDE METALS | 274. | 212. | 6367. | 6947. | 1530. | 407 | 503. | 320. | . 600 | . 202 | · ? |
| | | | | | | | | | | | 11
11
11
11
11
11
11 |

Table 5 (continued) JAPAN Exports To MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------------|------------|---------|----------|----------|----------|----------|----------|--------------|----------|----------------------------------|----------|
| IRON ORE | 0. | 0.0 | | .00 | .00. | 0.0 |
 | 0.0 | 1 - 1 | 0. | 0. |
| | <u>.</u> 0 | | . 744 | 5028. | .62/ | .26. | | 2/1. | 175. | 13.1. | 21. |
| | 0.0 | 0. | 1326. | 0 | 0. | 0 | .0 | 0 | | .0 | |
| UNW ALUMINOM | ., | 0.10 | 2164. | 1560. | 253. | 35. | 0. | 0 | 0. | 0 | 0 |
| | . 1921 | 174. | 1083. | 329. | 548. | 276. | 502. | 14. | 603. | 5 | 3 |
| COAL | | 1529. | 2436. | 2388. | 962. | 4863. | 5113. | 1904. | 3278. | 3802. | 1230. |
| CRUDE PETRO | | | ;
; | .040 | | | | | <u> </u> | .00 | · 0 |
| PETRO PRODS | 1311. | 1529. | 2436. | 1345. | 962. | 4863. | 5113. | 1904. | 3277. | 3802 | 1230. |
| GAS, ELECTR | 0 | 0. | 0. | 0. | 0 | 0 | 0 | 0 | 0 | 0.00 | |
| HIGH-TECH MANUF | 543600. | 797400. | 1284977. | 1404503. | 1691806. | 1845759. | 1983218. | 1506608. | 2247499. | 3324565. | 3591894, |
| CHEMICALS
CH ELEMENTS | 24155. | 29383. | 68493. | 40287. | 36504. | 47978. | 45341. | 50417. | 59737. | 58709. | 49365. |
| PER FILMES | 103 13. | 11436. | 31406. | 16244. | 14023. | 19427. | 19895. | 23019. | 29868. | 25215. | 25989. |
| PIASTICS | 6776 | 10260 | | 300 | 400. | 400.0 | .181 | 804. | 604. | .48 | 897. |
| PAINTS | 1158 | 2203 | 2136 | 14637. | 11130 | 1670 | 8849. | 10433. | 12209. | 13410. | 7680. |
| FERTILIZERS | 3392. | 1760. | 1013. | 931. | 2078 | 7889 | 6767 | | 760 | 1000 | 1946. |
| MEDICINE | 1802. | 2513. | 3422. | 4429. | 4908 | 4516 | 3901 | 9452 | 0758 | 10073 | 7588 |
| OTH CHEMICAL | 487. | 985. | 2230. | 3261. | 3974. | 4598. | 3289. | 4921 | 4598 | 5461 | 1000. |
| MACHINERY | 117421. | 143589. | 166951. | 234765. | 308927. | 352295. | 369554. | 477808. | 685837. | 956383. | 653267 |
| ENGINES | 20290. | 24651. | 17415. | 25807. | 41906. | 81717. | 74761. | 94913. | 102053. | 91394. | 85490. |
| | 17117. | 18719. | 10753. | 17111. | 26573. | 68337. | 56851. | 72921. | 76296. | 59881. | 60573. |
| CAR ENGINES | 3173. | 5932. | 6662. | 8696. | 15333. | 13380. | 17910. | 21992. | 25757. | 31512. | 24917. |
| | 0430 | 0.00 | 0.010 | 0.000 | 0.0 | 0 | 0 | 0 | 0. | ۲. | 0. |
| TANI MACHINERY | 2736. | 5980. | 13277. | 18324. | 41342. | 18480. | 36227. | 30426. | 33798. | 57406. | 13428. |
| AGR MACH | 116 | 183. | 341 | 10120. | 21056 | 18229. | 35028. | 30335. | <u> </u> | 57227. | 13248. |
| INDUSTRIAL MACHINE | 21773. | 25298. | 47000. | 64421 | 61507 | 59796 | 72011 | ρ. Ο Ι Ο Ι Ο | 153107 | 100113 | 167.12 |
| METALWK MACH | 3061. | 1480. | 2830. | 20817. | 5302 | 13347 | 13510 | 13649 | . 7777 | 16065 | 98766 |
| TEXTILE MACH | 10366. | 11881. | 23943. | 13981. | 13894. | 17453. | 23196. | 26640 | 42847 | 40207 | 18355 |
| MINING MACH | 737. | 3164. | 5164. | 5736. | 7540. | 9922. | 11230. | 14234 | 19936 | 26517 | 8037. |
| OTH IND MACH | 7609. | 8773. | 15063. | 23887. | 34771. | 19074. | 24078 | 29487. | 62364. | 74500. | 36378. |
| ELECTRICAL MACHINE | 48402. | 55028. | 41724. | 56597. | 85092. | 102714. | 87387. | 143806. | 245103. | 378755. | 257427. |
| ELEC POW MACH | 27921. | 25491. | 14954. | 16993. | 43841. | 56143. | 34750. | 66762. | 93733. | 168075. | 111721. |
| IKANSISIOKS | 2744. | 5569. | 6193. | 2751. | 3056. | 4479. | 6523. | 10416. | 15997. | 23407. | 25355. |
| | | | | | | | | | | 11
11
11
11
11
11 | |

Table 5 (continued)
JAPAN Exports To MEXICO & CENTRAL AMERICA

| СОММОВІТУ | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---------------------|---------|--------------|---------|------------------------------|----------|----------|---------------------------------------|--|------------|--|----------|
| TELECOM EQ | 11769. | 13866. | 10290. | 15977. | 26091. | 27802. | 29628. | 44050. | 99264. | 145141. | 85809. |
| EL APPARATUS | 5968. | 10102. | 10287. | 20876. | 12104. | 14290. | 16486. | 33756 | 10576 | 42132. | 30017. |
| BUSINESS MACHINES | 1189 | 2861 | 1918. | 4955. | 4829. | 7019. | 7658. | 9378. | 12315. | 16493. | 13821. |
| COMPUTERS | 6651. | 11531. | 15245. | 13525. | 18368. | 19880. | 18139. | 24378. | 37261. | 25143. | 16196. |
| SCIENTIFIC INSTR | 8201 | 10111. | 11042. | 10756. | 14418. | 14027. | 18595. | 26903. | 32736. | 45012. | 30099. |
| | 3145. | 3194. | 1408. | 1543. | 2865. | 1954. | 4449. | 6052. | 4939. | 7306. | 8279. |
| EL MEDICAL | 136. | 602. | 1150. | 372. | 578. | 544. | 764. | 2417. | 3514. | 4203. | 10001 |
| SCIENTIFIC | 2574. | 3624. | 4974. | 6340. | 6641. | 1122. | 5381 | 6514 | 8777 | 10841. | 5540. |
| OPTICAL | 2346. | 8120 | 10330 | 70380 | 4334. | 7044 | 54773. | 63995. | 69378. | 152038. | 85077. |
| HEAT/COOL FO | 1611 | 2317 | 6163. | 21066. | 14508. | 22673 | 15657. | 30243. | 23895. | 58397. | 25604. |
| | 2540. | 2214. | 5724. | 6957. | 12296. | 10967. | 11594. | 15930. | 18335. | 36331. | 19882. |
| FORK LIFTS | 1519. | 1481. | 3924. | 5423. | 4816. | 4784. | 7366. | 5816. | 9949. | 21655. | 11282. |
| MACHINE PARTS | 2513. | 2117. | 3519. | 6934. | 9845. | 10238. | 20156. | 12006. | 1/199. | 35655. | 28309. |
| RT | 363370. | 575693. | 977904. | 1078494. | 1252261. | 1308015. | 1396607. | 780796. | 1206343. | 1992099. | 2715438. |
| TRAINS | 1369. | 440. | 1157. | 12004. | 13050. | 6636. | 12846. | 12147. | 10370 | 7007 | 00074. |
| ROAD VEHICLES | 63322. | 82044. | 126741. | 108035. | 162319. | 252165. | 291144. | 2/090/2 | 333085. | 523377 | 604219. |
| CARS | 25932. | 27080. | 27905. | 20/24 | 41822. | 64027 | 02403. | 00300 | 115202 | 182225 | 106394 |
| RMV PARTS | 9355. | 12695. | 40543. | 44454. | 4/220. | 107078 | 112005 | 90174. | 101255 | 56464 | 30811. |
| LKUCKS | 2200 | 37347 | 49730. | 20000. | 6772 | 11133 | 10798. | 12996. | 15579. | 16790. | 3916. |
| MOTOBCYCLES | 3896. | 4480. | 5790. | 4818. | 3822. | 6319. | 7709. | 7046. | 10016. | 5549. | 2755. |
| j | • | 0 | _ | 0 | 2. | 0 | 0. | <u>-</u> | . - | - | .0 |
| SHIPS | 298678. | 493209. | 850006. | 958456. | 1076890. | 1049214. | 1089617. | 494741. | 862888. | 1660835. | 2502565. |
| CONSUMR ELECTRONICS | 38654. | 48736. | 71629. | 50958. | 94115. | 137471. | 1/1/1/ | 197588. | 295581. | \$17371. | 10501 |
| TELEVISION | 8935. | 12514. | 17906. | 9453 | 18523. | 36739. | 77/126. | 3/404. | 197300 | 110017 | 49790. |
| RADIO | 18037. | 21/98. | 35562. | 20979. | 24045 | | ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ | 70077 | | 106105 | 70606 |
| PHONOGRAPHS | 11682. | 14424. | 18161. | 14526. | 21241. | ., 4047 | 27.00. | 03467 | | | |
| FIREARMS | | 0.0047 | - 00000 | .0.2.2.00 | .002202 | 1110 | 531635 | _ | 762102 | 829431 | 450095. |
| LOW-TECH MANUF | 133521. | 142076. | 217080 | 163111 | 218016 | 281223 | 383088 | - | 549425. | 603621. | 313118. |
| SEMI-+INIOHED | 11103 | 97973 | 47433 | 38526 | 46728. | 52938. | 42380. | 41708. | 50356. | 38846. | 25785. |
| EAT LES | 10000 | 6105
6105 | 10000 | 11016 | 11281 | 15023 | 7555. | ~ | 11422. | 4338. | 2162. |
| FABRICS | 25740. | 17023. | 23816. | 21034. | 30427. | 33686. | 30234. | 3 | 34575. | 30252. | 21525. |
| | | | |

 | | | | 11
11
13
13
11
11
11 | | 11 11 11 11 11 11 11 11 11 11 11 11 11 | |
| | | | | | | | | | | | |

Table 5 (continued) JAPAN Exports To MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1081 | |
|--------------------------|-------------|--------|----------------|----------|--|----------|---|---------|---|---------|-----------|
| TEXTILE PROD | 4931 | 1 " | 115.77 | 11111 | 1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 | | 1 | | 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 | 1001 | 1982 |
| METALS | 30447. | 53588. | 136527 | 04/0. | 132011 | 4229. | 4591. | 3338. | 4359. | 4256. | 2098. |
| ALUMINUM MFRS | 345. | | 712 | 013 | 1065 | .47.0001 | 2/2532. | 322193. | 417214. | 460025. | 223451 |
| COPPER MFRS | 309. | 267. | 720. | 473 | 2007. | ZU34. | 2387. | 1452. | 1101. | 1254. | 1847. |
| NONFERR MFRS | 35. | 122. | 220. | 364 | 865 | 475. | 010 | 15/3. | 963. | 1075. | 892. |
| SIEEL | 29758. | 52973. | 134875. | 90980 | 128367 | 182225 | 270210 | 172. | 140 | 182. | 240. |
| MEIAL MANUFACTURES | 9790. | 11264. | 17440 | 1883/1 | 25166 | 03227 | 616319. | 318996. | 415010. | 457514. | 220472. |
| CUTLERY | 2104. | 2764 | 3833 | 1000 | ,000 | . 40402 | 45905. | 42/11. | 51065. | 65978. | 39275 |
| HAND TOOLS | 663. | 557 | 1102. | 1106 | 1070 | 3281. | 4159. | 5066. | 5870. | 7668. | 3707 |
| OTH METAL MFRS | 7023 | 70/13 | 12503 | 100.1 | | 1548. | 2189. | 3464. | 7593. | 7413 | 5685 |
| OTH SEMI-FINISHED | 9563 | 0000 | 15600. | 14004. | 20844. | 20630. | 39557. | 34181. | 37602. | 50897 | 20882 |
| RUBBER MFRS | 5710 | 1017 | .0000 | 13051. | 15038. | 19452. | 20171. | 20985. | 30790 | 38773 | 2,6003. |
| LEATHER MFRS | 17.0 | 170. | 7859. | 7458. | 8158. | 11773. | 11397. | 11531. | 19622 | 25137 | 11,715 |
| | | | 171 | 105. | 70. | 131. | 91. | 124 | 1/0 | | |
| | .007 | 622. | 18/ | 155. | 225. | 219. | 391 | 350 | 236 | | 122. |
| į | 800. | 896. | 3477. | 2269. | 2532. | 2814. | 2671 | 25.50 | 2000 | 7,7 | 216. |
| - AF LN | 460. | 454. | 2748. | 678. | 1039. | 706 | 11/12 | 10/11/ | 7404. | 3019. | 2077. |
| GLASS
COMPLISTS COLOR | 2091. | 2669. | 3288, | 2386. | 3014 | 3611 | | . 700. | 26/6. | 3933. | 2823. |
| CONSUMER GOODS | 42228. | 40652. | 54985. | 59307 | 78256 | | .0/11 | 45/0. | 55/8. | 6150. | 4654. |
| APPAKEL | 4138. | 1651. | 1633 | 2521 | 2052 | 22076. | .1+01+1 | 169648. | 212678. | 225810. | 136977. |
| CLOTHING | 3885. | 1581. | 1502 | 2475 | 2000 | 2491. | 1010. | 1503. | 1772. | 3658. | 2673. |
| | 253. | 70. | 131 | | . 203 | . 104. | 1531. | 1408. | 1403. | 3307. | 2515. |
| LEISURE PRODUCTS | 10656. | 10653. | 18325 | 11/1/108 | 20677 | . 101 | 85. | 95. | 369. | 351. | 158. |
| CAMERAS | 5651 | 5833 | 10070 | .07470 | 11007 | 254/4. | 36911. | 40365. | 50892. | 62208. | 40284 |
| TOYS | 3432 | . 2000 | 1233 | 7545. | 132/0. | 15697. | 25621. | 27226. | 32459. | 37028. | 25338 |
| FILM | 503 | 737 | . 7000
0000 | 5140 | 3915. | 4971. | 5247. | 5617. | 7425. | 8496 | 4169 |
| JEWELRY | 700. | 107 | 0000 | 1005. | 1580. | 2543. | 4130. | 5279. | 8800. | 12877. | 8796 |
| BOOKS | , A 179 | 670. | | 505. | 299. | 517. | 280. | 465. | 514. | 1226 | 737 |
| OTHER CONSUMR GOOD | 27434 | 28378 | 25027 | 040 | 1513. | 1746. | 1633. | 1778. | 1694 | 2581 | 1244 |
| FURNITURE | 283 | 2610. | 32021 | 46288. | 55426. | 72127. | 109120. | 127780. | 160014. | 159944 | 94020 |
| WATCHES | . C = 1 a = | 1070 | 7,700 | 35. | 343. | 533. | 506. | .909 | 2045 | 2272 | . 0 a c t |
| EL DOMESTIC | 2257 | -0400- | 23/88. | 31897. | 40710. | 53340. | 87404. | 103453. | 118984 | 121871 | 70870 |
| MISC CONSMB | 5321. | 4286. | 2400. | 3527. | 5961. | 10049. | 11687. | 13093. | 23297 | 15057 | 10004% |
| | 5000. | 7240. | 8605. | 6513. | 8412. | 8205. | 9523. | 10628 | 15688 | 10661 | 11202 |
| | .1607 | 90 7. | 5499. | 5514. | .9629 | 10598. | .0269 | 18977. | 13624. | 24153 | 8746 |
| | | | | 1 | 1 | | | | | | • |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

1839502. 207995. 56. 877. 122. 6850. 17995. 1808. 724. 15463. 367814. 70702. 6141. 83353. 81151. 2202. 88379. 12695. 75684. 10363. 0. 642. 13452. 72908. 69905. 8340. 18332. 10335. 10335. 1670. 1837. 1837. 522309 68683 269921 2418 4158 261149 1167160. 1805681 237697. 200042 819. 20355. 10981. 104981. 81996. 20615. 61335. 7367. 1982. 1991. 376. 1991. 376. 175072. 1601. 166666. 951815. 271129. 340. 544. 1300. 30519. 0. 680. 29838. 103040. 108904. 24425. 84479. 7082. 5082. 1793. 11400. 881. 881. 10149. 10149. 276832. 54211. 276832. Thousand US \$ 679870. 213957. 575. 212. 2440. 0. 98. 98. 73655. 73636. 73636. 5739. 79994. 8040. 6660. 12620. 12620. 12620. 12620. 12620. 12620. 12620. 12620. 12620. 3243 1314. 2563. 1105102. 105148. 60008. 11945. 48063. 2812. 7420. 2871. 3678. 40622. 332327. 332327. 332327. 1323. 1323. 650928. 188894. 375. 170. 3877. 9151. 342790. 32394. 269613. 418. 1063. 539795. 146577. 781. 73. 213. 4423. 512. 3911. 58377. 55944. 2433. 68289. 11467. 56822. 3996. 1104. 9321. 57 595. 4240. 31863. 28855. 30085. 40272. 4281. 35991. 3825. 3825. 726. 726. 1380. 1380. 8500. 8500. 8500. 8500. 441502. 91037. 317465. 35769. 217186. 460554. 102308. 139. 23837. 6069. Imports From MEXICO & CENTRAL AMERICA 3353. 15263. 14291. 14291. 58 132. 52670. 5255. 1059. 1059. 115. 293739. 425245. 89394. 537. 2661. 5181. 1156 264. 2617. 2009. 2017. 2017. 2286. 23887. 23887. 6616. 6310. 3207. 465. 264237. 27688. 27688. 27688. 344769. 62223. 10938. RAW MATERIALS
CR MINERALS
CRUDE ANML/VEGTBLE FISH FRUIT/VEGETABLES FRUIT WHEAT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE COCOA HIDES CRUDE RUBBER CR MATRL NES CRUDE METALS VEGETABLES OTHER FOODS PREP FOODS BEVERAGES TOTAL TRADE FOODSTUFFS DAIRY MEAT/FISH MEAT WOOD PULP COTTON FIBERS COMMOD 1 TY OILS SUGAR GRAINS rable 6 JAPAN

Table 6 (continued) JAPAN Imports From MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|----------------------------|-------------|---------------|---------------|--------|--------|--------|--------|-------------|------------------|--------------|--------------|
| \simeq \circ | | | 145. | 92. | 174. | 254. | 208. | 267. | 339. | 431. | 296. |
| NON-FERR ORE | 14364. | 21017. | 20394. | 15813. | 11085. | 10562. | 8978. | 28450. | 34 18.
55540. | 0.
58602. | 0.
38918. |
| | 3/11.
6. | .0018. | 1247. | 3803. | 1893. | 6802. | 6114. | 3203. | 8111. | 9976. | 6777. |
| 3 | 6260. | 46056. | 42724. | 16573. | 27631. | 24953. | 33426. | 108849. | 264382. | 114609. | .0 |
| FUELS | · 0 | | 65. | 53. | 108. | 467. | 4592. | 571. | 255458. | 932347. | 1125847. |
| E | | | | | |
0 | 4497. | | 255374 | .0 | 0. |
| PETRO PRODS
GAS: FLECTR | ·· o | .50 | 65. | 53. | 108. | 81. | 95. | 571. | 84. | 9361. | 128. |
| HIGH-TECH MANUF | 7861. | 15226. | 17681. | 16240. | 38392. | 26927. | 58566. | 48252 | 0.
61492 | 100036 | 0. |
| CHEMICALS | 5794. | 7274. | 9209. | 7087 | 9841. | 12028. | 13123. | 12973. | 18677. | 18034. | 25025. |
| CH ELEMENIS
PERFUMES | 3802. | 5333.
392. | 6880.
254. | 5282. | 7274. | 9289. | 10015. | 10169. | 14548. | 14524. | 19534. |
| PLASTICS | - | | 43. | | | 11. | 2.5 | ,
,
, | 16. | . 04 1 | 1506 |
| PAINTS | 01 | 48.
9 | 14. | 16. | 35. | 226. | 563. | 584. | 417. | 582. | 1211. |
| MEDICINE | 147. | .0
166 | 0. | .0. | 0. | 0.00 | 0. | 0. | 0. | 0. | 0. |
| OTH CHEMICAL | 1236. | 1341. | 1445 | 1100. | 1156 | 821. | 1290. | 1281. | 2283. | 1796. | 1511. |
| MACHINERY | 506 | 4982. | 5151. | 5239. | 4680. | 7048. | 10379. | 18908. | 19570. | 12177. | 10992 |
| ENGINES
POWER CEN ED | • | 1479. | 35. | | 35. | 36. | 198. | 1717. | 5201. | 3950. | 2622. |
| CAR FNGINES | | 14//. | 33. | | 32. | ٥, | 0. | ,
,
, | 0. | 94. | 0. |
| JET ENGINES | | 0. | · | | 0.0 | 20. | 100. | .71 | . 1026 | 3856. | 2622. |
| FARM MACHINERY | 0. | 0. | 0 | 0 | 6. | | 0 | | | | |
| L KACLOKS | | .0 | ·
• | ·
• | ·° | 0. | 0 | 0. | 0. | 0 | 0 |
| INDUSTRIAL MACHINE | .00 | | .00 | | •• | 16. | 0. | .0. | .0, | · 0; | 0. |
| METALWK MACH | 0 | | | 0 | | | 747 |
 | ·- | α | : |
| TEXTILE MACH | 0. | 0. | - | 33. | 0 | 5. | 23. | | |
14. | •
•
• |
| MINING MACH | | ٠. | | | • | 9. | 0, | 0, | | 0 | 0 |
| ELECTRICAL MACHINE | 378 | 3298 | 4700 | 2886 | 11225 | . 7 | 7070 | 11666 | 77. | 1001 | 1. |
| ELEC POW MACH | 247. | 448. | 171. | • | 43. | 160. | 318. | 816. | 601. | 403. | 1046. |
| IRANSISTORS | 131. | 2850. | 4523. | 2823. | 313. | 122. | 68. | 113. | .49 | 459. | 761. |
| | | | | | | | | | | | ##
 |

Table 6 (continued)
JAPAN Imports From MEXICO & CENTRAL AMERICA

| 1982 | 808.
2359.
2363.
2396.
2396.
57.
0.
324.
1.
10897.
10897.
0.
99.
85.
85.
85.
85.
85.
85.
85.
85.
85.
85 |
|-----------|---|
| 1981 | 200.
819.
819.
1679.
1679.
36.
36.
305.
14.
305.
194.
157.
311.
389.
389.
389.
1876.
1876.
157.
1876.
157. |
| 1980 | 4801.
4803.
3582.
4008.
62.
00.
01.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411.
411. |
| 1979 | % %%.0.4.0.0.6 |
| 1978 | 6493.
2493.
2499.
2342.
157.
8.
0.
450.
420.
421.
4210.
4237.
4210.
4237.
4210.
4237.
4210.
6.
6.
7501.
88.
751. |
| 1977 | 7731.
766.
766.
17.
6.
00.
113.
113.
113.
113.
113.
110.
3671.
10.
10.
10.
10.
10.
10.
10.
10.
10.
1 |
| 1976 | 3888.
3888.
157.
157.
157.
0.
0.
0.
23.
124.
107.
23800.
3528.
0.
2065.
2065.
2113.
255.
255. |
| 1975 | 1020.
1162.
1093.
69.
69.
72.
139.
139.
139.
139.
129.
129.
11.
2525.
11.
2525.
11.
2527.
11.
2527.
11.
2527.
11.
2721.
3721.
372. |
| 1974 | 2221.
2221.
2221.
2221.
176.
176.
176.
176.
176.
176.
176.
17 |
| 1973 | 0.
134.
134.
134.
0.
0.
0.
1729.
1690.
1729.
1690.
17789.
1653.7.
1883.7.
1496. |
| 1972 | 23.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3. |
| COMMODITY | M EQ
AARATUS
SA MACHINES
FIC INSTR
SSURING
II FIC
II FIC
ACHINERY
COOL EQ
II FTS
IE PARTS
T
THICLES
THICLES
SERS
STAPHS
SRAPHS
SAANUF
MISHED |

Table 6 (continued) JAPAN Imports From MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|----------------------|--------|-----------------|-------|---|---------|--------|--------|-------------|----------------|--------|---------|
| TEXTILE PROD | 112 | | | 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 0 1 0 | 1 1 1 | | 1 1 1 1 1 1 | 1 1 1 1 1 | | |
| METALS | | 872 | 163 | 04. | 223. | 313. | 661. | 889. | 310. | 276. | 192. |
| ALUMINUM MFRS | 0 | 0 | | <u>.</u> | | •
• | .62 | 281. | . 99 | 206. | 55. |
| COPPER MFRS | 2. | 866. | 127. | | - 0 | | | | | .0 | 0. |
| NONFERR MFRS | 0. | 0. | 0 | 0 | | | 120. | 266 | 0 | | · · |
| SIEEL | - | 9. | 36. | 14. | 9 | | | ,
,
, | | | 41. |
| METAL MANUFACTURES | 23. | 79. | 146. | 30. | 12. | 50. | . 010 | | 125 | 95. | 14. |
| COILERY | 20. | 41. | 35. | Ξ. | 5. | 32. | 37. | 411. | 133. | 184. | 109. |
| DAND TOOLS | , (| . 6 | 2. | 0. | 0. | 0 | 15. | | | , CA | ۍ
کې |
| OTH MEIAL MIKS | . 5 | 32. | 109. | 19. | 7. | 18. | 158. | 41. | 85. | 100. | |
| RUBBER MERS | . 169. | 1/51. | 3965. | 2305. | 1839. | 1905. | 3398. | 5040. | 3795. | 4659. | 44. |
| LEATHER MERS | .000 | .077 | 40. | , 600 | .60 | 0 | .9 | 2. | <u>.</u> | | |
| PLYWOOD MFRS | | 307 | .007 | 1308. | 899. | 407. | 1140. | 3147. | 1171. | 1182. | 1101. |
| MINERAL MFRS | 64. | | 1720. | 392. | 329. | 634. | 766. | 596. | 884. | 875. | 911. |
| PAPER | , | | 177. | 700. | 428 | 322. | 493. | 452. | 173. | 52. | .99 |
| GLASS | | 489 | | 330 | . 0 | 42. | 24. | 10. | 7. | 13. | 13. |
| CONSUMER GOODS | 2181. | 1252 | 2726 | 1285. | 1671 | 2000. | 969. | 833. | 1559. | 2532. | 2897. |
| APPAREL | 87. | 244. | 399 | 237. | 277 | 1.700. | 3013. | 4400. | 2988. | 2932. | 2965. |
| CLOTHING | 87. | 240. | 399. | 229. | 271 | 341. | .000 | .080. | 663. | 687. | 646. |
| FOOTWEAR | .0 | 4. | 0 | 5 | | | 400. | 176. | 228. | 565. | 635. |
| CAMERAE PRODUCTS | 1852. | 553. | 1689. | 483. | 710. | 621. | 1495. | 2161 | 1705. | 1669 | 1000 |
| CAMERAS | ·
• | | 49. | 0. | 0. | 0 | | | | .000 | .920. |
| ο E | 120. | 37. | 83. | 107. | 153. | 89. | 408. | 784. | 1197. | 1157. | 1347 |
| JEWELRY | 1687 | 7
- 1
- 1 | 151.7 | ·
· | | | 4 | . †1 | 4. | 22. | . 2 |
| BOOKS | | | | , yoo | 545. | 525. | 1061. | 1338. | 536. | 469. | 494 |
| OTHER CONSUMR GOOD | 200 | 155 | 628 | ., 621 | | | 17. | 24. | 57. | 17. | 107. |
| FURNITURE | 10.77 | | .000 | ٠/٦. | . 00/ | 764. | 965. | 1159. | 530. | 577. | 399. |
| WATCHES | 0 | - | 0 | . 68 | 351. | . 07. | 47. | | | 27. | 24. |
| EL DOMESTIC | 0. | 0 | 0.0 | | , , - | , 746. | | 303. | , c | ٠. | 0, |
| MISC CONSMR
OTHER | 193. | 337. | 539. | 507. | 317. | 396. | 556. | 787. | 486. | 547. | 375. |
| | 7607. | 9009. | 0229. | 2/139. | 8147. | 15027. | 46541. | 139547. | 19080. | 40201. | 78668. |
| | | | | | | | | | | | |

Table 7
UNITED KINGDOM Exports To MEXICO & CENTRAL AMERICA

Thousand US \$

| 1982 | 497843.
5803.
6803.
280.
280.
982.
982.
982.
139.
1141.
1141.
1141.
1141.
232.
218.
1141.
102.
218.
218.
218.
114.
102.
218.
218.
114.
102.
218.
114.
103.
114.
103.
114.
103.
114.
103.
114.
103.
114.
103.
114.
103.
114.
103.
114.
103.
114.
103.
114.
103.
114.
103.
104.
105.
106.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
107.
10 |
|----------|---|
| | 580473.
54585.
9545.
158.
2157.
1000.
0.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1172.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
1173.
117 |
| 1980 | |
| 1 | 483706.
7627.
119.
489.
25.
00.
00.
01789.
1789.
1789.
1789.
1789.
1789.
1789.
1789.
1780.
1789.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780.
1780. |
| 1978 | 3903
3823
2223
2233
2233
2233
2233
2333
23 |
| 1977 | 289
201
201
301
301
301
301
4
4
4
1
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
1
301
30 |
| 1976 | 286
237
237
237
237
24
25
25
25
25
25
25
25
25
25
25
25
25
25 |
| 1975 | 28077
28077
2322 7 7 28077
114747 1 1 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| 1974 | 23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554
23554 |
| 1973 | 180240
190710
2553.
237.
237.
10.
10.
10.
10.
10.
10.
10.
10 |
| 1 | 74769.
174769.
17193.
323.
323.
323.
32.
00.
00.
11,822.
1060.
13531.
123.
123.
123.
123.
123.
123.
123.
1 |
| | TOTAL TRADE FOODSTUFFS DAIRY OILS SUGAR GRAINS WHEAT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE/COCOA COFFEE/COCOA COFFEE/COCOA RATION FISH MEAT FRUIT/VEGETABLES FRUIT/VEGETABLES FRUIT/VEGETABLES FRUIT/VEGETABLES COTTON RAW MATERIALS CRUDE ANML/VEGTBLE HIDES CRUDE METALS CRUDE METALS |

Table 7 (continued) UNITED KINGDOM Exports To MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--|---------------|---------|---------|----------------|------------|----------------|---------|---------|---------|---------|--|
| _ | 0. | 0. | 0. | 0. | C | | | | | | \$; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; |
| RON | 3. | 31. | 171. | 73. | 20. | 27. | 10. | 153 | - x | .0.1 | 34. |
| NON-FERK ORE | . -∵ (| | 7. | 199. | 171. | 87. | 3829. | 591. | | -
- | 202. |
| | 206. | 187. | , | œ ; | 0. | 0 | 140. | 0. | 0 | 0 | 12. |
| | 286. | 284 | 1700. | 104. | 460. | 533. | 495. | 100. | 1698. | 137. | 74. |
| | 539. | 808 | 2475 | 281. | 180. | 432. | 362. | 242 | 333. | 361. | 209. |
| COAL | 4. | · « | | •
- 03 | . 701 | . 203 | 1000. | 4543. | 4672. | 174. | 9007. |
| Ä | 0 | | Ċ | | <u>.</u> - | ; c | | | | · 0 | 1381. |
| PETRO PRODS | 268. | 406. | 2475. | 273 | 181. | 248 | 16117 | 1,51,3 | 0.00 | 0. | .0 |
| GAS, ELECTR | 267. | 489. | 0 | 0 | 0 | | | | 4004 | -/- | 7626. |
| HIGH-IECH MANUF | 134567. | 135009. | 181758. | 253779. | 273434. | 213520. | 284788. | 332326. | 431557 | 410205 | .0 |
| | 18850. | 25924. | 37884. | 34059. | 37727. | 50889. | 54184. | 68097. | 81944 | 75914 | 303043. |
| DIBLIMEN | 5494. | 8671. | 13013. | 9061. | 15113. | 19113. | 18027. | 19147. | 25750. | 32402 | 19692 |
| PERFUMES | 15/0. | 1873. | 2798. | 2608. | 2481. | 3741. | 3705. | 3997. | 5602. | 6227 | 5137 |
| PLAST ICS | 15/0. | 2194. | 2932. | 2027. | 2234. | 2705. | 4380. | 5797. | 4748 | 3700 | 37116 |
| PAIN S | 1427. | 2109. | 2903. | 1985. | 2620. | 4152. | 2637. | 3449. | 3874 | 2308 | 2273 |
| MEDICIZERS | 2.5 | | 2112. | 2714. | 480. | 332. | 7. | 112. | 46. | 31. | 51. |
| MEDICINE
OTH CHIMION | 6088. | 7155. | 9478. | 12092. | 10510. | 14720. | 16859. | 21058. | 31583. | 22104 | 17654 |
| MACHINERY CAL | 2699. | 3919. | 4648. | 3572. | 4289. | 6126. | 8569. | 14537. | 10341. | 8953. | 6871 |
| | 32037. | 73433. | 111424. | 162991. | 176066. | 109523. | 166138. | 173239. | 276526. | 265499. | 209122. |
| POWER GEN FO | .000. | 78169. | 43578. | 55148. | 56598. | 29965. | 61233. | 56312. | 104033. | 107359. | 70031. |
| CAR FNO INFO | 320. | - 4- | 8999. | 969. | 5574. | 602. | 10463. | 1983. | 498. | 7786. | 10812. |
| | 1/248. | 28028. | 42189. | 53453. | 50475. | 29329. | 50688. | 54317. | 100417. | 95111. | 59036. |
| | 0223 | 0764 | 490. | 126. | 549. | 31. | 82. | 12. | 3118. | 4462. | 183. |
| TRACTORS | 7336. | 0/01. | 13213. | 1974. | 8983. | 8577. | 10509. | 7194. | 13195. | 29966. | 14114. |
| AGR MACH | 15.00 | 1711 | 11/02. | 7669. | 7664. | /141. | 8038. | 4822. | 11256. | 27668. | 12781. |
| INDUSTRIAL MACHINE | 36061 | 10017 | . 1010 | 7305. | 13.19. | 1436. | 2471 | 2372. | 1939. | 2298. | 1333. |
| < | 3606. | 17616 | 27.00. | 47400. | 5/588, | 24611. | 44926. | 56361, | 86654. | 55091. | 66842, |
| HOVE STITZEL | 20000 | 0000 | 7077 | 10634. | 20272 | 3/05. | 4559. | 5451. | 27706. | 12631. | 27950. |
| MINING MACH | . 17747 | | 12280. | 16890. | 13/95. | 6/62. | 8383. | 13465. | 16803. | 11650. | 10958. |
| HOVE ON HELD | . 1669 | | . 255 | 2429. | 2709. | 1127. | 4139. | 4159. | 3834. | 3864. | 4546. |
| FI FOTBIONI MACHINE | 7627 | 7221. | 7785. | 19472. | 20812. | 13017. | 27845. | 33286. | 38311. | 26946. | 23388. |
| FIFT POW MACH | | 4557. | 7.75 | 15493. | 21281. | 21573. | 15129. | 13671. | 21976. | 20889. | 15435. |
| TPANCICTOR | . / / t | 2392. | 4/64. | 11331, | 13792. | 15279. | 8253. | 7355. | 9593. | 7384. | 4755. |
| OND IS ISSUED. | .162 | 238. | 410. | 672. | 275. | 468. | 470. | 497. | 1934. | 833. | 877. |
| #==################################### | | | | | | | | | | | |

Table 7 (continued)
UNITED KINGDOM Exports To MEXICO & CENTRAL AMERICA

| 1 1 | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------|----------------------|------------------|------------------|------------------|-------------------|----------------|----------------|----------------|----------------|------------------------|------------------------|
| | <u>-</u> | 556.
1371. | 1969.
2012. | 1472.
2018. | 4189. | 3864.
1962. | 4198.
2208. | 2177.
3642. | 5611.
4838. | 5493.
7179.
5230 | 4360.
5443.
5335 |
| 5102
1054 | ر.
د ن | 4874.
1507. | 4406.
1497. | 4909.
1300. | 4150.
1516. | 2832.
1562. | 3064.
2018. | 3917. | 7819. | 4646. | 4225. |
| 4048 | | 3367. | 2909. | 3609. | 2634. | 1270. | 1046. | 1258. | 1450. | 593.
10995 | 10549. |
| 3131 | <u>.</u> . v | 26/6. | 1908. | 1953. | 1810. | 1153. | 2091. | 1924. | 2251. | 2624. | 2518. |
| 149. | | 111. | 578. | 653. | 1139. | 163. | 285. | 1088. | 504. | 186. | 89. |
| 1779 | ٠,6 | 1650. | 1761. | 2463. | 3209. | 2029. | 4347. | 2993.
174. | 527. | 131. | 131. |
| 6314 | | 5179. | 6575. | 20751. | 21239. | 18491. | 24382. | 25347. | 30294. | 35960. | 26816. |
| 441 | <u>-</u> 1 | 371. | 1770. | 10241. | 6865. | 3991. | 6714. | 3798. | 3034. | 12145. | 10417. |
| 1442 | · . | 526. | 916. | 3735. | 5907. | 1020. | 1561. | 1927. | 3782. | 9398. | 4242. |
| 2244 | :=: | 1548. | 2095. | 2719. | 2956. | 3565. | 7552. | 11583. | 12928. | 13528. | 8040. |
| 29825 | 5. | 35221. | 31267. | 56157. | 58471. | 51958. | 62954. | 89656. | 70125 | 74708. | 388. |
| 2053 | | 1080. | 844. | 831. | . 286.
11.2928 | 734.
48685 | 56605 | 75595. | 65045. | 62142. | 39827. |
| 3868 | | 4576. | 7557. | 2166. | 2710. | 4780. | 5151. | 2880. | 1394. | 725. | 699. |
| 10463 | | 11884. | 15537. | 21352. | 30762. | 29694. | 39057. | 61881. | 57952. | 54985. | 36/20. |
| 6274 | 4. | 6121. | 5201. | 9724. | 8463. | 12882. | 10967. | 9374.
1447. | 1455. | 1032. | 1055. |
| 694 | | 737. | . 0 | . 403. | | 31. | 23. | 13. | 18. | 0 | 4. |
| 5326 | | 6469. | 868. | 165. | 4043. | 2647. | 614. | 284. | 831. | 1223. | 143. |
| 1086 | 36. | 4075. | 33. | 20417. | 11214. | 392. | 5344. | 13360. | 3400. | 9301. | 1669/ |
| 855 | 5. | 431. | 1183. | 565. | 1166. | 1124. | 1512. | 1334. | 7903. | , 104. | 13. |
| | . . | • • • | 70. | 75. | . 89 | . 2. | 14. | | . 99 | 0 | <u>.</u> |
| 851 | ; <u>.</u> | 391. | 649. | 489. | 1091. | 1112. | 1373. | 1316. | 2893. | 2182. | 1752 |
| | 0. | 0. | .00 | 7. | . th | 26. | .00. | 01500. | 07/1/22 | 90/100 | 63408 |
| 21235 | | 23500.
16863. | 32585.
23749. | 90746.
74483. | 33962. | 28007. | 31628. | 50885. | 55065. | 59640. | 38997. |
| 5003 | 3. | 4323.
2464. | 4829.
2177. | 4032.
1518. | 4735.
1976. | 5075.
2376. | 5434.
1466. | 1064. | 4548. | 3289. | 1235. |
| 1377 | 7. | 1276. | 1841, | 1779. | 1553. | 1795. | 2437. | 1507. | 1656. | 1665. | .6101 |
| | | | | | | | | | | | |

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---|--------|--------|------------|---------|--------|--------|--------|--------|--------|--------|-----------|
| TEXTILE PROD | 556. | 583. | 811. | 735. | 1206. | 904. | 1531. | 1766. | 1521 | 1007 | 1 0 2 0 1 |
| METALS | 2886. | 4061. | 7070. | 11995. | 4952. | 9622. | 8293. | 21873. | 19212. | 19773 | 13501 |
| ALOMINOM MIKS | 1/1. | 205. | 654. | 327. | 146. | 230. | 369. | 511. | 294. | 235. | 297 |
| NONFERR MERS | 130. | 3000 | 748. | , 238. | 241. | 234. | 243. | 357. | 1056. | 286. | 205. |
| STEEL | 2201 | 2275 | .072 | 330. | 206. | 293. | 277. | 302. | 424. | 366. | 203. |
| METAL MANIEACTURES | 11.21 | 1000 | 7070. | 10800. | 4359. | 8865. | /404 | 20703. | 17438. | 18886. | 12796. |
| CHILERY | 4451. | 4025. | 0/82. | 50408. | 1/839. | 6443. | 8548. | 11024. | 11864. | 11239. | 8217. |
| HAND TOOLS | , 50. | 495. | . 42/ | 1226. | 1093. | 683. | 594. | 476. | 675. | 644. | 206. |
| OTH METAL MEDS | | 787. | 1745 | 1/66. | 1596. | 1551. | 2167. | 2194. | 2605. | 2616. | 1625. |
| OTH SEMI-FINISHED | 2014. | 7040. | 48.6. | 4/416. | 15150. | 4209. | 5787. | 8354. | 8584. | 7979. | 6386. |
| RIRBER MERS | .00.02 | 4424. | 5065. | 8048. | 6436. | 6867. | 9353. | 13651. | 16264. | 22577. | 13783. |
| FATHER MERC | | .000 | .000 | 1947. | 1607. | 1582. | 2773. | 3493. | 5285. | 11420. | 8386. |
| | 105. | .00 | ZUZ. | . / 1.2 | 327. | 344. | 385. | 520. | 625. | 1113. | 292. |
| MINERAL MERC | - 6 | 751. | 1011 | .07. | 92. | 8 . | 92. | 41. | 52. | 307. | 35. |
| | 1200 | 1006 | | 3269. | 1525. | 1453. | 1909. | 3853. | 3679. | 4295. | 1957. |
| 21 80 | .007 | 7200. | 1658. | 1406. | 1631. | 1870. | 2553. | 3918. | 4683. | 4035. | 2076. |
| CONSTINER COODS | 000% | 101. | . 7.7. | 1.000 | 1254. | 1600. | 1641. | 1826. | 1940. | 1407. | 1037. |
| APPARFI | .200 | 0037. | 8836. | 16263. | 13872. | 15067. | 22821. | 30704. | 42357. | 39780. | 24411. |
| CLOTHING | 2000 | 0000 | 1215. | 1013. | 1/89. | 2396. | 4612. | 4884. | 5352. | 2884. | 3639. |
| FOOTWEAR | 102. | 110. | 107. | 1482. | 1439. | 1995. | 4410. | 4720. | 5180. | 2735. | 3484. |
| FISHE PRODUCTS | 2016 | . 2000 | 100. | 131. | 350. | 401. | 202. | 164. | 172. | 149. | 155. |
| CAMERAS | 23.E | 4300. | 40.K | 11012. | 8158. | 8948. | 12971. | 19467. | 27258. | 29017. | 15396. |
| 7070 | 267. | 701 | 750 | | 1399. | 1649. | 2274. | 5389. | 5082. | 6272. | 1343. |
| 2 - U | | . 10. | 880. | 1325. | 1212. | 13//. | 1418. | 4471. | 1472. | 1150. | 496. |
| FUELRY | 464. | 120. | 316. | 879. | 743. | 1087. | 4010. | 4201. | 12729. | 8958. | 4070. |
| BOOKS | 1183 | 1002 | | 150. | 249. | 248. | 598. | 292. | 859. | 5184. | 2442. |
| OTHER CONCIME | 1300 | .000 | 2100. | . 7500 | 4555. | 4587. | 4671. | 5114. | 7116. | 7453. | 7045. |
| FIRM TIPE | 1300. | 1269. | 300. | 3638. | 3925. | 3723. | 5238. | 6353. | 9747. | 7879. | 5376. |
| LATORES | .10. | 2.0 | 388
188 | 365 | 5/2. | 281. | 336. | 260. | 366. | 577. | 223. |
| FI DOMENTO | - 10. | 739. | 705. | 1470. | 1613. | 1371. | 2072. | 2501. | 4727. | 2727. | 2774 |
| MISC CONSMB | .00. | -31. | . 147 | 252. | 402. | 416. | 410. | 374. | 457. | 380. | 73. |
| | 7 .0. | 1041. | 17.5 | 1551. | 1338. | 1655. | 2420. | 3218. | 4197. | 4195. | 2306. |
| | | .160 | 2148. | 166. | 2175. | 4097. | 4493. | 7313. | 6507. | 5067. | 2990. |
| *====================================== | | | | | | | | | | | |
| | | | | | | | | | | | |

Table 8
UNITED KINGDOM Imports From MEXICO & CENTRAL AMERICA

| 1982 | 290961.
94729.
0. | 87.
24811. | 2103.
0. | | 080 | 1114. | 47279.
46040. | 1239. | 189. | 238. | 18098.
17195. | 903 | 1924. | 649. | 805. | 64164.
14363 | 2326. | 176 | 121. | 0 | 462. | 1565. | 4/4/5. |
|------|------------------------------------|-----------------|-------------|------|-------------|--------------|------------------|-------|-------------------|---------------|------------------|------------|-------------|-------------------------|---------|-----------------|-----------------------------------|-------|--------------|---------|--------|------------------------|--------------|
| 1981 | 306377.
91704.
0. | 293.
29717. | 2359. | ••• | 0. | 804. | 33229. | 842. | 228. | 228. | 21586. | 1183. | 4292. | 950. | 1628. | 72283. | 2939. | 107. | 253. | 0. | 851. | 15, | 61630. |
| 1980 | 395745.
76546.
8. | 168.
32821. | 1835. | ••• | 0.0 | 1131. | 13845. | 599. | 615. | 615. | 22597. | 926. | 4657. | 658. | . 496 | 212016. | 5604. | 28. | 756. | 45. | 3414. | 1324. | 204296. |
| 1979 | 152907.
53800.
0. | 581.
23199. | 988. | 00 | 0.00 | 307.
681. | 6437. | 487. | 367 | 196. | 18630. | 1237. | 3402. | 410. | 501. | 57153. | 6469. | 176. | 566. | 0 | 4145. | 1179. | 44291. |
| 1978 | 134375.
46420.
19. | 437.
25757. | 437.
0. | 00 | 0.0 | 187.
250. | 8878. | 1023. | | 159. | 8020. | 598. | 2713. | 346. | . 466 | 51600. | 4934. | 52. | 613. | 0.0 | 3288. | 826. | 39/95. |
| 1977 | 113393.
42161.
0. | 374.
21524. | 381. | 000 | 5.5 | 213. | 9535. | 1000. | 130. | 13. | 7213. | 772. | 3004. | 349. | 289. | 47215. | 5752. | 000 | 350. | 62. | 3165. | 878. | 34626. |
| 1976 | 70987.
31878.
0. | 703.
15408. | 54.
0 | | 0.0 | 54°. | 9548. | 470. | 32. | 24. | 5364. | 156. | 769. | 111. | 320. | 24276. | 3497. | 0 | 450. | 43. | 1528. | 512. | 12650. |
| 1975 | 183275.
152673.
0. | 240.
140393. | 318. | | 0. | 315. | 2081. | 11. | 31. | 31. | 7596. | 321. | 2014. | 152. | 226. | 12942. | 4349. | 0.00 | 277. | 72. | 1977. | 1120. | 2969. |
| 1974 | 79478.
40489.
0 | 766.
25028. | 277. | 17. | | 168.
92. | 5961. | 894. | 121. | 121. | 6639. | 1352. | 1697. | 372. | 439. | 16158. | 3857. | 0.00 | 290. | 372. | 1072. | 921. | 6434. |
| 1973 | 52780.
23520. | 123.
15052. | 90. | | | 19. | 3475. | 18. | c | ; | 3655. | 1358. | 1124. | 143. | . 4 | 8535. | 3989. | 0 | 4/1. | 119. | 774. | 967. | 309. |
| 1972 | 38104.
17204. | 453.
9004. | <u>.</u> د | | | | 4464. | 116. | . . | · · | 2876. | 240. | 403. | 347.
41. | 15. | 5870. | 2096. | . 60 | 463. | · C | 283. | 599. | 87. |
| | TOTAL TRADE
FOODSTUFFS
DATRY | OTLS
SUGAR | GRAINS | RICE | OTH CEREALS | FEED | COFFEE/COCOA | COCOA | MEAT/FISH
MEAT | FISH | FRUIT/VEGETABLES | VEGETABLES | OTHER FOODS | PREP FOUDS
BEVERAGES | TOBACCO | RAW MATERIALS | CR MINERALS
CRUDE ANML/VEGTBLE | HIDES | CRUDE RUBBER | d III d | COTTON | FIBERS
CR MATRL NES | CRUDE METALS |

Table 8 (continued) UNITED KINGDOM Imports From MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------------|----------------------|------------|--------|-------|--------------------------|---------------------------|--------|--------------------------|---------|--------------|----------------------|
| IRON ORE | | 0. | 0.0 | 0. | 0.0 | 0. | 1119. | 0. | 2. | 0. | 0.0 |
| NON-FERR ORF | .0. | 223. | 171. | 0, | 000 | . 0. | 0.00 | 2.5 | 0. | 13. | 0 |
| UNW COPPER | 000 | . 0
0 | - 0 | . 6 | 200.
0 | 3.155. | 8158. | 15979. | 59880. | 196. | 1117. |
| | | | | 314. | | | | | | | |
| UNW NON-FERR | 0 | . 0 | 6263. | 2468. | 12450. | 31471. | 30518. | 28310. | 144414. | 61421. | 46358. |
| COAL | 426. | 4. | 33. | 2140. | 26. | - · | 34. | • | 66079. | 110226. | 82730. |
| لينا | | | | | | | | ·
• | 0. | 0.
110225 | .0 |
| PETRO PRODS | 426. | 4 | 33. | 2140. | 26. | ; . . | 34. | | 833. | 1.0467. | 3. |
| GAS, ELECTR | 000 | 0.00 | 0. | 0; | 0 | 0 | 0. | 0. | 0. | 0 | 0 |
| CHEMICALS | 11987. | 14803. | 12/60. | 8717. | 8524. | 14009. | 23592. | 24256. | 22113. | 17996. | 24977. |
| CH ELEMENTS | 2244. | 3054. | 3172. | 4244. | 2733. | 6053 | 15847. | 136/9. | 13040. | 8774. | 12011. |
| PERFUMES | 910. | 1231. | 2108. | 730. | 1424. | 1919. | 3069. | 4118. | 6978 | 2000 | 1772 |
| PLASTICS | 32. | | 132. | 61. | 0 | 13. | 20. | 221. | 401. | 648. | 711. |
| PAINTS | 16. | 14. | т
т | 26. | 19. | 40. | 8. | 31. | 123. | 19. | 46. |
| FERTILIZERS | 0.00 | 0. | .0 | 0 | 0 | 0. | 0. | 0. | 0. | .0 | 0 |
| MEDICINE
OTH CHEMICAL | 4599. | 5012. | 1627. | 407. | 534. | 584. | 1212. | 2172. | 1239. | 2358. | 1935. |
| MACH NERV | 3722 | 4/2. | .008 | 616. | 104. | 2/2. | 1564. | 242. | 55. | 107. | 227. |
| ENGINES | 417 | 108. | 4496. | 1037 | 7306. | 4396. | 1755 | 8348. | 8635. | 8776. | 11750. |
| POWER GEN EQ | 14. | 17. | | | | 707 | | 94 | 339. | 240. | . 4 . |
| ENGINE | 405. | 110. | 639. | 575. | 350. | 239. | 593. | 369. | 472 | 490 | 1116 |
| JET ENGINES | <u>.</u> | <u>, .</u> | 2 | 462. | 105. | 419. | 1154. | 81. | | | 725. |
| FARM MACHINERY | 15. | <u>,</u> | 135. | 8. | 0. | 7. | 7. | 111. | 3. | | |
| ACAC ONS | | <u>.</u> c | 125 | | • | .0 | 01 | 111. | 0, | 0. | 0. |
| INDUSTRIAL MACHINE | 00
00
01
01 | 953 | 1569. | | 2770 | | , a | 600 | , y | .00 | 1. |
| METALWK MACH | | 2 | 41. | . 6 | 39. | , - - | 114. | | | 179. | 36. |
| TEXTILE MACH | 24. | 830. | 1213. | 91. | 46. | 165. | 202. | .96 | 267. | 35. | 1406. |
| MINING MACH | 10. | 0 | 93. | 330. | 45. | 2. | - | 26. | 73. | 262. | 21. |
| CIH IND MACH | 201. | 121. | 222. | 162. | 219. | 314. | 501. | 556. | 316. | 204. | 503. |
| ELECTRICAL MACHINE | 40. | 146. | 737. | 109. | 845. | 1880. | 1675. | 2862. | 3691. | 4263. | 3912. |
| TRANSISTORS | 149. | 7. | 41. | . 6 | 431. | 794. | 1195. | 1255. | 2933. | 2318. | 2999. |
| | 11 | | | |

 |

 |
 |

 | | | |

Table 8 (continued)
UNITED KINGDOM Imports From MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---------------------|-----------|--------|-------------|--------|-------------|----------------------|----------------------------|----------|--------|---------|--------|
| TELFCOM FO | 15. | 24. | | 28. | 17. | 136. | 115. | 431. | 81. | 654. | 444. |
| EL APPARATUS | 12. | 38. | 15. | 7. | 60. | 39. | 72. | 298. | 325. | 2253 | 3255. |
| BUSINESS MACHINES | 2437. | 2860. | 1431. | 170. | 132. | 0000
0000 | 544 | 338. | 112. | 625. | 2744. |
| OFFICE MACH | 2430. | 2611. | 51. | 27. | 15. | | 412. | 2493. | 1893. | 1728. | 511. |
| COMPULERS | 114. | 246 | 223. | 240. | 225. | 208. | 341. | 558. | 243. | 319. | 372. |
| EL MEASIBLING | 45. | 108. | 47. | 711. | 27. | 23. | 110. | 396. | 132. | 99. | 241. |
| FI MEDICAL | | · | 0 | 23. | 5. | 4. | 0. | .2 | 17. | 26. | |
| _ | 68. | 137. | 172. | 146. | 192. | 144. | 188. | 155. | 86. | 194. | 102. |
| OPTICAL | - | 0 | 4. | 0. | - | 37. | 43. | ,
, | · · | ,
1, | |
| OTHER MACHINERY | 288. | 154. | 258. | 370. | 278. | 218. | 611. | 762. | 1529. | | |
| HEAT/COOL EQ | 2 | 2.5 | 12. | 6:1 | | ,
,
, | 3611 | 10.1 | 1039 | 284. | 47. |
| PUMPS | 182. | 22. | ,
,
, | 74. | ,
0
7 | | 30.4 | 67 | 27. | | 0 |
| FORK LIFTS | - 0 | 70, | . 727. | .000 | 15.7. | | 243. | 252. | 462. | 319. | 354. |
| MACHINE PARTS | 103. | 120. | -00-C | 1556 | 1298 | 599. | 1419. | 1999. | 250. | 286. | 255. |
| TRANSPORT | : | | | | 0 | 18. | 4 | 9 | 0. | 0 | .0 |
| DOAD VEHICLES | . 0 | 331. | 60. | 946 | 411. | 263. | 123. | 245. | 210. | 281. | 250. |
| NOAD VEHICLES | 10. | 225. | .0 | 130. | 19. | 29. | 3. | 0. | 0. | .00, | 0 20 |
| RMV PARTS | 79. | 90. | 54. | 802. | 376. | 220. | 120. | 233. | 129. | | . 673 |
| TRUCKS | ,- | 218. | 0. | 0. | ·
• | | • | | 45. | | مرد |
| TRAILERS | | -: | | m ; | ;
• | <u>.</u> . | | <u>,</u> | ;
c | | ; = |
| MOTORCYCLES | 0. | | ° ; | Ξ, | | v (| 10116 | | 0
0 | . 17 | |
| AIRCRAFT | 87. | 20. | 31. | N S | · . | 100. | 25.6 | 16117 | 120. | · , | .0 |
| SHIPS | ,0 | . 121. | 421. | 200 | 400 | 122 | 163. | 230 | 188 | 160. | 959. |
| CONSUMR ELECTRONICS | 68. | 62. | 105. | | | ?
- | | 138. | 102. | 0 | 9 |
| TELEVISION | | ·
• | | • | | . [9 | 33. | 2. | 0 | 2. | 0. |
| RADIO | y.5 | | | | · « | 72 | 127. | 06 | 86. | 158. | 953. |
| PHONOGRAPHS | | | ,
,
, | | | į | 0 | 0 | 0 | 0. | 2. |
| FIREARMS | | E701 | 0861 | 6/1/11 | 5059 | 9780. | 12421. | 15605. | 15566. | 13778. | 13240. |
| COW-IECH MANUF | 1763 | 2005 | 6355 | 3262 | 2446. | 6185. | 8138. | 9134. | 7513. | 5362. | .9299 |
| 3EM1 - F IN SHED | 210. | 394 | 1577. | 1233. | 599. | 2701. | 6436. | 7629. | 5396. | 3948. | 4995. |
| VARN | | | 327. | 26. | .49 | 1888. | 5367. | 7098. | 5073. | 38/5. | 4855. |
| FABRICS | 78. | 283. | 545. | 1171. | 488. | 172. | 375. | 346. | 232. | 40. | 43. |
| | | | 1 | | | | 11
11
11
11
11 | | | | |
| | | | | |
 | !

 | | | | | |

Table 8 (continued) UNITED KINGDOM Imports From MEXICO & CENTRAL AMERICA

| 1976 1977 1978 1979 1980 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 16. 437. 69. 84. 53. 18. 78. 213. 31. 59. 291. 181 | 390. 616. 937. 973. 1294. 1114.
65. 88. 250. 70. 98. 176.
94. 203. 126. | 78. 62. 54. 70. 44. 282. 11. 43. 67. 103. 252. 169. | 109. 197. 286. 30. 72. 109. 197. 286. 332. 739. 407. 3513. 3595. 4283. 6471. 8053. 8417. | 1089. 1861. 2299. 3777. 6037. 3889. 1083. 1842. 2226. 2340. 4980. 3823. | 0 19 73 1437 1057 66.
1603. 1023. 1254. 2457. 1491. 4279.
10. 12 | 56. 35. 123. 48. 345. 396. | 1441. 902. 949. 2264. 1025. 3705.
24. 65. 19. 33. 35. 74. | 21. 36. 19. 527. 529. 248. 45. 427. 529. 537. 63. 204. 80. | 224. 33. 0. 1. 0. 4. 149. 113. 174. 168. 290. 115. | 362. 309. 2094. 3427. 391. 1 |
|--------------------------|--|--------------------------------------|--|--|---|---|--|---|--|----------------------------|--|--|--|------------------------------|
| | | | | | | | | | | | | | | |
| 1975 | 36.
1579. | 1495. | . 84.
. 113. | 64. | . 56.
31. | 83.
71. | 3179. | 622.
620. | 2033. | 113. | 1342.
412.
524 | 74.
257. | 10.
183.
363 | • |
| 1973 1974 | 2535. 4057
0. 35 | 683. 55
1852. 3702 | 48. 199
20. 40 | 8. 24
20. 135
318 180 | | 237. 126.
1. 15.
5. 65. | | 1168. 1114.
1168. 1114. | | 42. 304.
59. 10. | | | 74. 165.
138. 175. | |
| 1972 | 125.
1402.
1. | 64.
1332. | | 42.
21. | 16. | %.
%. | 726. | 139. | 480.
20. | 16.
27.
106 | . w L | 74.
2. | 19.
148. | |
| COMMODITY | METALS ALUMINUM MFRS | COPPER MFRS
NONFERR MFRS
STEFF | METAL MANUFACTURES
CUTLERY | HAND 100LS
OTH METAL MFRS
OTH SEMI-FINISHED | RUBBER MFRS
LEATHER MFRS
BLYADOR MFRS | MINERAL MFRS | GLASS
CONSUMER GOODS
APPARFI | CLOTHING
FOOTWEAR | LEISURE PRODUCTS
CAMERAS | FILM
JEWELRY | BOOKS
OTHER CONSUMR GOOD | FURNITURE
WATCHES
EL DOMFSTIC | MISC CONSMR
OTHER | |

Table 9
UNITED STATES Exports To MEXICO & CENTRAL AMERICA

| 1982 | 14009. 14411. 188. 71. 71. 71. 71. 71. 71. 71. 71. 71. 71 |
|-----------|--|
| 1981 | 20398.
2736.
98.
1611.
1611.
295.
1611.
295.
172.
172.
172.
172.
172.
172.
172.
172 |
| 1980 | 2846.
183.
183.
183.
183.
222.
222.
222.
388.
391.
391.
391.
301.
301.
301.
301.
37.
264.
105.
63.
63.
63.
63.
63.
63.
71.
71.
71.
72.
72.
72.
74.
74.
74.
74.
74.
74.
74.
74.
74.
74 |
| 1979 | 1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
1219.
12 |
| 1978 | 8666
105.
30.
30.
156.
174.
102.
102.
30.
379.
379.
379.
379.
379.
379.
379.
379 |
| 1977 | 24.
871.
583.
65.
793.
118.
118.
119.
122.
122.
133.
136.
136.
137.
138.
138.
138.
138.
138.
138.
138.
138 |
| 1976 | 6529
238.
238.
238.
245.
457.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771.
771. |
| 1975 | 764.7.
764.7.
764 |
| 1974 | 6273.
10373.
117.
111.
111.
245.
243.
243.
243.
243.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270.
270 |
| 1973 | 3861.
471.
471.
40.
102.
102.
102.
103.
103.
103.
103.
103.
104.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105. |
| 1972 | 2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.5.
2.5.
2.5.
2.5.
2.5.
2.5.
2.5.
2.5.
2.5.
2.5.
2.5.
2.5.
2.5.
2.5.
2.5.
2.5.
2.5. |
| COMMODITY | REALS INS INS INS INS INS INS INS I |

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|----------------|--------|-------------|-------------|-------|-------------------------------|---|------------------|-------------|-------|----------|-------|
| IRON ORE | 24. | 59. | 79. | 108. | 47. | 25. | 36. | 88. | 140. | 105. | 35. |
| | 5. | 2. | 8. | 7. | 5. | 5. | 8 | 19. | 18. | 6 | |
| | | ب | = | 14. | 12. | 12. | 22. | 48. | . 49 | 75. | 55. |
| | ·
• | | - ; | | ,
, | ·; | , ' ' | 13. | ω | 20. | τ. |
| INVA ALOMINOM | | : : | | | 2 | | 26. | 37. | 72. | 59. | 21. |
| | . 7 0 | 12E | ,
, | ٠,٠ | | .0. | 0.00 | | | -! | φ, |
| 000 | .00 | 16.7. | | 733. | <02.
202. | | 209. | 765. | 408. | 417. | 1182. |
| CRUDE PETRO | | 2 | | | .00 | ,
V | ,
, | 2 | | τα.
Έ | 40. |
| | 36. | | . 77 | | | | | ·
·
· | | | 0 100 |
| GAS FIFOTR | 36. | 0 G | 100. | | 100 | 76. | 104. | 146. | 216. | 221. | 997. |
| TIONAL TECH | 1566 | 2170. | 2002 | 2727. | 2007. | ,0,0,0 | .0101 | | . 242 | 149. | 146. |
| CHEMICALS | 307 | 117 | 3636. | 3/2/. | 3901. | .0000 | 1051 | 11.00 | 2016 | 12006. | 7819. |
| CH FIEMENTS | 140 | 190 | 354. | 337 | 340. | 0107 | 1001 | 601. | .0102 | 026 | .760 |
| PERFUMES | 17. | 19. | 30. | | .00 | . 0 % | 53. | | . 200 | .000 | |
| PLASTICS | 45. | 68. | 146. | 97. | 139. | 174. | 192 | 307 | 433. | 457 | 367 |
| PAINTS | 80 | 10. | 15. | 12. | 16. | 22. | 24. | 25. | 56. | | 33. |
| FERTILIZERS | 17. | 23. | 50. | 91. | 49. | 39. | 77. | 83. | 167. | 178. | 120. |
| MEDICINE | 38. | 55. | 53. | 46. | 53. | 53. | 75. | 79. | 117. | 114. | 101 |
| OTH CHEMICAL | 46. | 53. | 77. | 87. | 94. | 105. | 200. | 249. | 304. | 360. | 223. |
| MACHINERY | 812. | 1143. | 1588. | 1896. | 2230. | 2013. | 2742. | 3935. | 5054. | 6279. | 4418. |
| ENGINES | 77. | 107. | 147. | 158. | 179. | 151. | 277. | 509. | 641. | 658. | 458. |
| | . 6 | 19. | 43. | 41. | .99 | 40. | 102. | 221. | 280. | 270. | 181. |
| CAR ENGINES | 56. | 74. | 87. | 107. | 102. | 101. | 156. | 271. | 347. | 373. | 260. |
| | .2. | 14. | 2
2
3 | 10. | - | 1. | 18. | 17. | 14. | 15. | 17. |
| FAKM MACHINEKY | 04. | 72. | 103. | 181. | 149. | 123. | 217. | 316. | 423. | 405. | 159. |
| KACIOKS | 47. | 53. | 63. | 119. | 97. | 77. | 148. | 209. | 231. | 212. | .69 |
| | | . 6.6 | 40. | 63. | 53. | 46. | .07 | 107. | 191. | 189. | 90. |
| MITAL MACHINE | | ν
χ
χ | χ,
Σ, | 480. | | 436. | 705. | .086 | 1321 | 1883. | 1158. |
| MELALWR MACH | 25. | 32. | 20. | .69 | 100. | 62. | 51. | 94. | 173. | 303. | 173. |
| LEXILLE MACH | 23. | 33. | 49. | 45. | 42. | 43. | 58. | 87. | 100. | 109. | 67. |
| MINING MACH | 45. | .07 | 69. | 98. | 146. | 117. | 272. | 350. | 394. | 627. | 316. |
| DIH IND MACH | 108 | 154. | 210. | 269. | 303. | 274. | 318. | 457. | 655. | 844. | 605. |
| Υ_ | 247. | 361. | 515. | 521. | . 799 | 631. | 754. | 1024. | 1216. | 1549. | 1397. |
| ELEC FOW MACH | 83. | 129. | 159. | 155. | 233. | 200. | 258. | 347. | 477. | 626. | 465. |
| I KANS I STOKS | .09 | 82. | 155. | 149. | 165. | 140. | 143. | 165. | 218. | 250. | 327. |
| | 1 | 1 | | |

 | !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | | 1 | 1 | | |

Table 9 (continued)
UNITED STATES Exports To MEXICO & CENTRAL AMERICA

| X + GOMMOO | 1070 | 1072 | 1077 | 1075 | 1076 | 1977 | 1078 | 1979 | 1980 | 1981 | 1982 |
|---------------------|-------------|----------------|-------|---------------------------------------|---|----------------------------------|-------------|-------|---------|-------|--------|
| | 1916 | C / C | + | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 1 | | 1 1 1 1 1 1 | | 1 1 1 1 | | 111111 |
| TOTAL BOOK TO | 50 | , Kit | 99 | . 98 | 112. | 97. | 145. | 234. | 208. | 258. | 238. |
| FI APPARATIIS | 7.0 | 86. | 135. | 131. | 158. | 193. | 208. | 279. | 313. | 416. | 367. |
| BIS INFO MACHINES | 177 | 200 | 114 | 107 | 101 | 91. | 134. | 208. | 288. | 331. | 276. |
| OFFICE MACH | 35. | 64. | .06 | 82. | 72. | .69 | 83. | 112. | 155. | 177. | 161. |
| COMPLITERS | | 17. | 24. | 26. | 29. | 22. | 51. | 95. | 133. | 154. | 115. |
| STAN CIRITION | | 65 | 95. | 111. | 141. | 140. | 187. | 264. | 314. | 432. | 324. |
| | | 23. | 32. | 740 | 50. | 45. | 97. | 145. | 155. | 214. | 162. |
| F. MEDICAL | ; = | 9 | | 10. | | 14. | 16. | 25. | 28. | 51. | 32. |
| SOLENT FIN | . 76 | . 0. | 47 | 55. | 69 | .69 | 61. | 85. | 116. | 152. | 118. |
| OPTICAL | . ~ | 7 | ייי | , , | . 6 | <u>-</u> | 12. | 12. | 14. | 15. | 12. |
| OTHER MACHINERY | 120. | 169. | 236. | 337. | 405 | 381. | 469. | 626. | 852. | 1024. | 647. |
| HEAT/COOL FO | 30. | 46. | .09 | 88. | 104 | 95. | 89. | 124. | 130. | 180. | 136. |
| | 000 | 54. | 68. | 102. | 133. | 137. | 179. | 221. | 290. | 377. | 242. |
| FORK LIFTS | 27. | 40. | . 99 | 92. | 94. | 77. | 123. | 169. | 275. | 261. | 142. |
| MACHINE PARTS | 23. | 28. | 43. | 56. | 72. | 72. | 79. | 112. | 156. | 206. | 126. |
| | 383. | 519. | 835. | 953. | 789. | 805. | 1037. | 1480. | 2241. | 3009. | 1485. |
| TRAINS |)
;
; | 48. | 70. | 153. | 62. | 34. | 46. | 115. | 154. | 168. | 77. |
| ROAD VEHICLES | 293. | 379. | 538, | 644. | 608. | 616. | 852. | 1087. | 1523. | 1896. | 1124. |
| CARS | 86. | 113. | 152. | 163. | 149. | 141. | 108. | 58. | 52. | 48. | 29. |
| RMV PARTS | 153. | 204. | 284. | 346. | 341. | 351. | 622. | 843. | 1219. | 1561. | 972. |
| TRUCKS | 49. | 56. | 90. | 119. | 98. | 111. | 104. | 155. | 186. | 232. | 95. |
| TRAILERS | 4 | .9 | 12. | 15. | 19. | 12. | 16. | 28. | 58. | 50. | 24. |
| MOTORCYCLES | 0 | - - | - | <u>-</u> | - | - | 2. | т, | ထ | 5. | m (|
| AIRCRAFT | 46. | .99 | 187. | 122. | 88. | 97. | 118. | 262. | 449. | 172. | 143. |
| | 13. | 27. | 39. | 32. | 31. | 58. | 21. | 15. | 715. | 1/3. | 142. |
| CONSUMR ELECTRONICS | 65. | 91. | 145. | 178. | 219. | 180. | 228. | 311. | 427. | 541. | 3.7 |
| TELEVISION | 39. | 61. | 91. | 115. | 142. | 99. | 122. | 131. | 184. | 230. | |
| RADIO | 2 | ζ. | ω. | 10. | 15. | 16. | 16. | 57. | 38. | 48. | . 70. |
| PHONOGRAPHS | 23. | 25. | 45. | 53. | 62. | .99 | 90. | 152. | 205. | 263. | 172. |
| FIREARMS | 0 | 0 | 0. | 0. | 0. | • | 0 | 0 | | - [| - 1 |
| LOW-TECH MANUF | 492. | .669 | 1126. | 1107. | 1273. | 1260. | 1608. | 2244. | 3397. | 3985. | 2805. |
| SEMI-FINISHED | 298. | 449. | 771. | 736. | 849. | 832. | 1084. | 1586. | 2462. | 2897. | 1726. |
| TEXTILES | 46. | 70. | 113. | 85. | 112. | 1.9. | -/4. | | 203. | . 607 | .04. |
| YARN | . 6. | 18. | 37. | 23. | | 30. | 35. | 44. | | .00 | 710. |
| FABRICS | 22. | 29. | 39. | . 62 | 38. | . / 4 | .10 | • | . 20 | | • |
| |
 | | | | | 11
11
11
11
11
11 | | | | | |

______ Table 9 (continued) UNITED STATES Exports To MEXICO & CENTRAL AMERICA

| 1981 1982 | 146. 483. 119. 34. 79. 37. 36. 332. 659. 329. 37. 332. 659. 329. 37. 255. 98. 710. 258. 104. 37. 288. 39. 255. 1087. 1079. 311. 228. 297. 220. 14. 88. 376. 556. 88. 326. 69. 88. 376. 557. 386. 558. 386. 558. 386. 558. 387. 326. 888. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. 388. 558. |
|-----------|---|
| | 3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2 |
| , | 340. 527. 527. 526. 315. 526. 315. 526. 315. 526. 315. 526. 315. 526. 315. 526. 315. 526. 315. 526. 317. 526. 326. 326. 326. 326. 326. 326. 326. 3 |
| | 208.
32.
32.
32.
32.
32.
33.
33.
33 |
| ! | 266.
202.
42.
203.
32.
32.
32.
36.
56.
56.
56.
56.
56.
56.
56.
5 |
| 1975 | 244.
244.
31.
31.
31.
32.
32.
32.
33.
34.
34.
35.
36.
36.
36. |
| 1974 | 255.
256.
266.
266.
27.
287.
287.
287.
287.
287.
287.
287. |
| 1973 | 25.02
.0.03
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.0.05
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.005
.00 |
| 1972 | 200. 23. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25 |
| COMMODITY | TEXTILE PROD METALS ALUMINUM MFRS COPPER MFRS NONFER MFRS NONFER MFRS OTHERY HAND TOOLS OTH METAL MFRS OTH SEMPRS PAPER CLASS CONSUMER GOODS APPAREL CLOTHING FOOTWEAR LEISURE PRODUCTS CAMERAS TOYS FILM JEWELRY BOOKS OTHER CONSUMR GOOD FURNITURE WATCHES EL DOMESTIC MISC CONSMR |

3117. 35. 35. 36.20 37.33 37 3 139. 3 139. 3 139. 3 139. 3 139. 6 12. 6 12. 6 12. 6 12. 6 12. 6 12. 6 12. 6 12. 6 12. 6 12. 7 24. 7 64. 7 64. 8 1. 8 34. 960. 960. 41. 9559. 166. 33. 887. 397. 42. 15100 3380 248. 248. 40. 00. 00. 00. 1228. 1164. 943. 4164. 943. 4164. 327. 327. 337. 333. 333. 333. Million US 2023 2023 262 262 27 27 00 6664 6664 39 39 239 239 2435 2435 2435 33 33 347 86 1484. 289. 200. imports From MEXICO & CENTRAL AMERICA 1973 TOBACCO
RAW MATERIALS
CR MINERALS
CRODE ANML/VEGTBLE FISH. FRUIT/VEGETABLES FRUIT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE/COCOA PULP COTTON FIBERS CR MATRL NES CRUDE METALS HIDES CRUDE RUBBER WOOD VEGETABLES OTHER FOODS PREP FOODS BEVERAGES Table 10 UNITED STATES TOTAL TRADE FOODSTUFFS DAIRY COCOA MEAT/FISH MEAT COMMODITY OILS SUGAR GRAINS

_______ Table 10 (continued) UNITED STATES imports from MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---------------------|--------------|--------------|------------------|----------|----------------|--------|----------|-------------|-------|-------------|-------|
| I RON ORE | 0.0 | | !
!
! | 1 | 1 0 | | 1 7 | 1 (| 1 | | |
| | ; - - | · - | ; , ' | | ·
- | , , , | - 0 | ν, | . 4. | · . | . 47 |
| | 30. | 58. | 78. | 59. | 54 | | | . 60. | -4. | 20. | 14. |
| UNW COPPER | 17. | 14. | 19. | 13. | . 4. | 15. |
t | 10. | 16. | 30. | 109. |
| | λ. | | 000 | .0 | .0 | 0. | 0 | 0 | | ;
;
; | |
| | | -32. | 200. | 112. | 137. | 155. | 176. | 360. | 322. | 248. | 219. |
| COAL | | Ç | .00 | 452. | 483. | 912. | 1572. | 3158. | 6753. | 7053. | 8644. |
| CRUDE PETRO | 17. | . 5 | | 330. | | | 0.00 | .0. | 0. | .0 | 0. |
| PETRO PRODS | , , | . 8 | 4.
4.5. | 117 | 404 | 832. | 1525. | 3117. | 6053. | 6026. | 7742. |
| GAS, ELECTR | 2. | | jo | <u>.</u> | | ,
T | | 35. | 137. | 358. | 277. |
| HIGH-TECH MANUF | 390. | 639. | 1051. | 1009. | 1207 | 1287 | 1722 | . , , , , , | 264. | 669. | 625. |
| CHEMICALS | 35. | 44. | 92. | 81. | . 80 | 121. | . 22. | 100 | 2226. | 3011. | 3148. |
| CH ELEMENTS | 13. | 14. | 34. | 29. | 5,5 | | 1010 | 199. | 209. | 252. | 261. |
| PERFUMES | 9 | 9 | 10. | 0 | | | | | | .76. | 203. |
| PLASTICS | 0. | | 'n | , , | · - | !
" | ·
? = | | - | 0 | |
| PAINTS | 0. | - | <u>ر</u> | _ | · \ | ; | • | ·- | 'n | | - ' |
| FERTILIZERS | t | 9 | 21. | 17. | ; [| 10. | i | | · ~ | ° - | ν, τ |
| MEDICINE | φ. | 10. | 11. | 10. | 17. | 20. | 16. | 14. | | | - 0 |
| OIH CHEMICAL | 4 | 5. | 11. | 14. | 10. | , œ | 0 | · - | ÷ c | | × . |
| MACHINERY | 279. | 474. | 790. | 773. | 914. | 903. | 1307. | 1755. | 2014 | 2390 | .71 |
| BOLLED OFN TO | œ | 27. | 27. | 45. | 67. | 73. | 86. | 86. | 99 | 100. | 250. |
| CAP FRO LES | | 0.10 | .0 | 0 | 0. | 0 | 0 | 5. | . 2 | · · · | .00 |
| CAN ENGINES | 2 | 27. | 27. | 45. | 67. | 73. | 83. | 82. | 50 | 101 | 270 |
| | - | | .0 | .0 | .0 | 0. | 3. | 2. | | . 7 | |
| | <u>.</u> c | <u>.</u> c | γ, (| | ٠,5 | | 4. | 9 | | . • | . 6 |
| AGR MACH | ;
- | - | ·. | | . 0 | ·
• | .0 | .0 | 0. | 0 | 5. |
| INDISTRIBLY MACHINE | | - (| ,
, | 0 | 5. | | 4. | 9 | 5. | 9 | . 7 |
| | ņ | | 20 . | 29. | 33. | 52. | 53. | .92 | | 100 | 7:1- |
| TEXT I E MACH | ÷- | | | 0, | 0 | 0. | 0. | 0. | _ | - | · - |
| MINING MACH | <u>.</u> , | | ┌ , | - 1 | 0. | 0. | | 2. | _ | - | |
| HOW UNI HIO | | ,
,
, | , v. | | r i | س | 9. | 9. | 14. | 33. | 20. |
| FI FOTBIONE MACHINE | | | - 0
- 1 | . 24. | 29. | 46. | 46. | .99 | .99 | 73. | 53. |
| FLFC POW MACH | 37. | 328. | 595. | 561. | 690. | 661. | 1009. | 1402. | 1608. | 1862. | 1859. |
| TRANSISTORS | , c | 101 | 172 | 104. | 154. | 173. | 220. | 301. | 351. | 442. | 462. |
| | • | • | | | 124. | 130. | 147. | 186. | 185. | 221. | 217. |
| | | ======== | | | | | | | | | |
| | | | | | | | | | | | |

Table 10 (continued)
UNITED STATES Imports From MEXICO & CENTRAL AMERICA

| >T GOMMOO | 1072 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|----------------------------|----------------|---------------|--------------|----------|----------|--------------|-----------------|-----------|-------|---|------------|
| | 1 - 1 - 1 | 1 1 1 1 1 1 1 | 1 1 1 1 1 | | | | 1 1 1 1 1 1 1 1 | 1 1 1 1 1 | | 1 | |
| TELECOM EQ | 79. | 133. | 209. | 233. | 261. | 210. | 442. | 630. | 707. | 747. | 744. |
| EL APPARATUS | 35. | 65. | 113. | 87. | 122. | 142. | 200. | 202. | | 114. | 134. |
| BUSINESS MACHINES | 28. | 57. | 109. | 83. | | - t- | | 72. | | 108. | 131. |
| OFFICE MACH | 27. | 35. | 39. | .00 | | | 100 | 9 | 15. | 9 | 3. |
| | <u>-</u> i | | | + c | | . 7. | | . 69 | 105. | 117. | 83. |
| SCIENTIFIC INSTR | `. | -` | | . 62 | 34. | | | . 08 | 31. | 27. | 19. |
| EL MEASURING | 7 (| 0 - | <u>.</u> | <u>.</u> | - | · - | | | . 7 | 5 | 3, |
| EL MEDICAL | ·. | | | « | 14 | 14. | . [2 | 28. | 64. | 79. | 56. |
| SCIENTIFIC | 'nc | ;
- | ·
- | · ~ | . | 7 | 7. | 8 | 6. | 9 | ٦. |
| OFFICAL
OTHER MACHINERY | ·
v | | 17. | 22. | 28. | 30. | 33. | 34. | 45. | 74. | 78. |
| HEAT COOL FO | Ċ | <u>.</u> | 7. | .6 | 14. | 16. | 15. | 13. | .9 | ٥, | |
| | ; - | ; - - | · % | °. | . 4 | | . 4 | 5. | œ`\ | | |
| FORK LIFTS | 0 | - | . | 2. | 5. | 2. | | | 9.5 | • • | |
| MACHINE PARTS | 3 | 4. | •• | 6 | φ, | 9, | 11. | .0.0 | 202. | 260. | 260. |
| TRANSPORT | 32. | 75. | 126. | 110. | 114. | 161. | 207. | 738. | .002 | .03 | |
| TRAINS | | | د | · (° | 103 | 17.5 | 165 | 189 | 195. | 216. | 225. |
| ROAD VEHICLES | . X | | | . 70 | | ·
· | | 0 | 0 | 0 | 0. |
| CAKS
DMV DADTS | | 31. | 20.00 | . 92 | 94. | 138. | 159. | 179. | 187. | 209. | 224. |
| TRECKS | | . 0 | 0,0 | 0 | 0 | 0. | 0 | 0 | · 0 | | |
| TRALIFES | ; . | | 10. | 5. | 7. | 5. | .9 | 10. | φ. | | <u>.</u> . |
| MOTORCYCLES | | <u>-</u> | 2. | <u>-</u> | 2. | . | . . | ٠. | ·. | 0.0 | 2 |
| AFT | 9 | 14. | 25. | 23. | ٥, | <u>.</u> . | | ۰. | - 0 | ,
,
, | ,0 |
| SHIPS | ,- | - | - : | , i | - ; | - (| | | . 20 | .00 | 131. |
| CONSUMR ELECTRONICS | 43. | 46. | 43. | 42. | | .00. | | | | | 15. |
| TELEVISION | 25. | . 4. | , 10 | · - | 25. | . « | · - | | i | 12. | 42. |
| RADIO | , | , o | 30. | | 27. | 777 | .69 | 83. | 94. | 87. | 74. |
| PHONOGRAPHS | <u>.</u> | <u>.</u> | 36. | | ; - | c | | · - | - | <u>-</u> | 0. |
| FIREARMS | 336. | 433 | 880. | 626. | 725. | 893. | 1144. | 1299. | 1362. | 1671. | 1578. |
| SEMI-FINISHED | 176. | 202. | 288. | 234. | 308. | 418. | 543. | 545. | 470. | 509. | 531. |
| TEXTILES | 36. | 62. | 94. | 64. | 68. | 70. | 82. | | .00 | - 0
- 7 | 70- |
| YARN | 8. | 8 | | 99 | 13. | 12. | | . 7. | •- | | |
| FABRICS | 10. | 23. | 31. | .92 | . 62 | . 42 | <u>.</u> | · | : | - | • |
| | | | | | | - 11 | | | | | |

Table 10 (continued) UNITED STATES Imports From MEXICO & CENTRAL AMERICA

| СОММОВІТУ | 1972 | 1973 | 1974 | 1975 | 1976. | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---------------------|--------------|-----------------------|---|-------------------|-------|------------|---------------|------|------------------|-------------|------|
| TEXTILE BBOD | 1 0 |
 7
 7
 6 | 1 | 1 0 | | 1 1 1 1 | 1 1 1 1 1 1 1 | |
 | 1 1 1 1 1 1 | |
| METALS | . 0. | | 72. | 32. | 29. | 33 | 41. | 51. | 51. | 61. | 48. |
| ALIMINIM MERS | | ,
,
, | 00. | 34. | 45. | 71. | 78. | 72. | 44. | 33. | 767 |
| COPPER MERS | ·- | · · | ·
• | o- | | <u>.</u> 1 | | 2. | - | 0. | |
| NONFERS MERS | | , , | 'n | ÷ . | ກໍ | ٠, | 7. | 7. | 2. | 2, | 5. |
| STEEL | ,
,
, | | | ٧. | | · 6. | ٠, | 4. | 7. | 7. | : + |
| METAL MANILEACTUBES | | 74. | 40. | 25. | 37. | 58. | . 49 | 59. | 34. | 25. | 707 |
| CITI FEX | | .12 | , çş | $3\overline{l}$. | 56. | 73. | 97. | 98. | 86. | 93. | . 96 |
| HAND TOOLS | | | ٠. | · | 7. | 7. | 9. | 11. | 9. | . 6 | |
| DAIL MITTE MED | 0 | ٧. | ∞. | ۲. | 3. | 7. | 9. | 6 | 14 | 18. | |
| OTH MEIAL MFKS | | 12. | 22. | 28. | 45. | 59. | 80. | 78. | 63. | . 29 | .02 |
| DIN SEMI-FINISHED | . 69 | 89. | 100. | .66 | 139. | 203. | 287. | 298. | 270. | 301 | 317. |
| | 0. | 0. | 0. | 0. | 0. | - | 12. | = | 9 | · « | |
| | 7. | 6 | 10. | 10. | 15. | 19. | 24. | 23 | 10. | . 70 | |
| $\overline{}$ | 28. | 35. | 38. | 34. | 49. | 67. | 93. | 1001 | . 98 | | |
| MINERAL MFRS | 18. | 24. | 21. | 21. | 30. | .09 | 94. | 82. | . 79 | | |
| PAFER | 7. | Ξ. | 16. | 18. | 26. | 33. | 36. | 54. | | | |
| GLASS | φ, | 1: | 14. | 15. | 18. | 24. | 29. | . 82 | 30. | .00 | |
| CONSUMER GOODS | 159. | 231. | .009 | 392. | 417. | 476. | 601. | 754. | 891 | 1162 | 1017 |
| APPAKEL | 83. | 132. | 207. | 218. | 253. | 269. | 340 | 373. | 402 | 412 | 336. |
| CCOTHING | , (3
, (3 | 118. | 183. | 191. | 222. | 238. | 297. | 319. | 344. | 344. | 272. |
| TOOLWEAR | 0.9 | | 24. | 27. | 31. | 31. | 43. | 53. | 59. | .69 | |
| CEISURE PRODUCIS | 43. | . 48. | 327. | . 66 | 67. | 94. | 138. | 228. | 298. | 520 | 480. |
| CAMERAS | 0 | -; | - | - | 0. | <u>-</u> | ς, | 2 | | 0 | |
| 0 2 | , 28. | | 39. | 19. | 21. | 30. | 49. | .09 | 56. | 57. | 70. |
| 10761 | • | · (| , . | | س | | 4. | 5. | 4. | 2 | |
| S C W L L N L | 10 | | 2/4. | 9. | 29. | 45. | 70. | 145. | 216. | 440. | 392. |
| OMICINO | , , | × ; | ٠, | 10. | 14. | 15. | 14. | 16. | 21. | 20. | 22. |
| CITEN CONSUMA GOOD | 33. | | | 74. | 97. | 113. | 123. | 153. | 191. | 230. | 221. |
| ZATORES
ZATORES | <u>.</u> | - 14. | <u>.</u> | . 3 | 16. | 20. | 29. | 45. | 62. | 70. | 67. |
| FI DOMESTIC | | , | ÷. | 22 1 | Z0. | 21. | ۰. | = | 13. | 24. | 26. |
| MISC CONSME | | <u>.</u> <u>.</u> | , í | ٠, | ٥, ١ | 15. | 18. | 19. | 32. | 44. | 58. |
| OTHER | 102. | 344. | 39. | 388 | 51. | 61. | 67. | 78. | 85. | 92. | .69 |
| | .00 | | .8/ | 204. | 186. | 241. | 276. | 323. | 382. | 460. | 524. |
| | | | | | | | | | | | |
| | | | | | | | | | :
!
!
! | | |

0. 0. 1133. 140. 140. 172. 40. 132. 772. 5. 767 5282 2334 2492 456 456 8971 643 2084 3041. 1573. 437. 12149 0 1248871 909. 5974. 1695. 2952. 1327. 11216. 707. 238. 238. 68. 926. 1395. 1108. 5563. 503. 300. 0. 4745. 13. 97. 3987 1493480. 12186. 1526. 1378. 2330. 2330. 348. 0. 348. 77. 162. 129. 33. 33. 976. 976. 1956. 127. 758. 2728 154 127 1238 2314 5102 1151243. 7711. 99. 1164. 124. 645 1854 5452 13522 135 135 135 150 701 717 706 3396 887 2498 11828 759 5617 2944 1979 S Thousand US 5954. 106. 1295. 136. 605. 0. 0. 2. 602. 3. 7390. 646. 5248. 1067 1622 1496 105. 105 799 799 258 466 23 4443 676 676 2417 0. 0. 0. 1. 20. 860. 11. 849. 430. 3427. 1393. 399. 5222. 490. 4128. 1567. 1075. 80. 1561. 907. 1484 651837 714051. 4128. 103. 1035. 111. 1081. 1082. 673. .00 .00 .00 .00 183 1457 798 45 4794 446 3675 614 1541 723860. 3736. 502. 494. 451. 564. 0. 0. 133. 431. 0. 32. 32. 390. 958. 393. 563. 2859. 697. 735. 755. 967. 678. а 337 394 WEST GERMANY Exports To MEXICO & CENTRAL AMERICA 934. 690. 30. 577. 577. 0. 0. 0. 127. 440. 25. 130. 27. 103. 6. 294. 796. 152. 641. 3. 6962. 378. 3894. 1457. 27. 28. 3483 1974 838121 3585. 1932. 477. 61. 000660 109 105, 160 151 644 46. 596. 7251 211 2265 535573 394379. 6018. 3093. 683. 120. 259. 615. 15. 0. 367. 285. 172. 86. 199 199 194 158 1436 37 1398 2230. 176. 1769. 99 RAW MATERIALS CR MINERALS CRUDE ANML/VEGTBLE MEAT/FISH MEAT FISH FRUIT/VEGETABLES FRUIT CRUDE METALS HIDES CRUDE RUBBER VEGETABLES OTHER FOODS PREP FOODS BEVERAGES OTH CEREALS SOYBEANS COFFEE/COCOA COFFEE TOTAL TRADE PULP COTTON OILS SUGAR GRAINS WHEAT RICE FIBERS COMMODITY COCOA FEED 000M CORN Table 11 DAIRY

Table 11 (continued) WEST GERMANY Exports To MEXICO & CENTRAL AMERICA

| 1 1 1 1 1 1 1 | 1 | 1973 | 1974 | 6/61 | 9/61 | 1371 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------|---------|------------|------------|---------|-------------|---------|--------------|---------|----------|-------------|---------|
| | 0. | 3066 | 0.01/1 | 237 | 0.0 | 0 0 0 0 | 0.7 | 2145. | 136. | 377. | 1486. |
| | | 17. | 15. | | 420.
21. | 54. | 4/6.
141. | 2420. | 3/4. | 924.
121 | 394. |
| | 00 | 8. | 16.
874 | ∞- | | m c | 168. | 5. | 3738. | 617. | 1580. |
| | 212. | 230. | 296. | 334. | 226. | 309. | 495. | 485. | .0 | .88.
674 | .00 |
| | 826. | 3232. | 5356. | 2582. | 1976. | 3103. | 3585. | 2693. | 2201, | 5289. | 2831 |
| | 76. | 2062. | 4087. | 1338. | 28. | 1223. | 1272. | 27. | 39. | 5. | 36. |
| | 750 | 1170 | 1269 | 12/1/1 | 10/18 | 1880 | 0. | 0. | 0,100 | | 0.00 |
| | 0.0 | | 0 | .0 | .0 | .000 | 2 | .0007 | . 7012 | 5284. | 2795. |
| , | 335792. | 446694 | 684608. | 602442. | 627230. | 538536. | 762485. | 920178. | 1136805. | 1245839. | 940391. |
| | 75899. | 106894. | 166458. | 120706. | 144194. | 175816. | 207281. | 220382. | 230861. | 229915. | 172790. |
| | 1730 | 33842. | 61015. | 41/97. | 53812. | 56405. | 81628. | 78646. | 89310. | 88527. | 68430. |
| | 7885 | 10561 | 2000 | 1207. | 00104 | 3213. | 3278. | 4555. | 4886. | 4900. | 4228. |
| | 8217. | 11965 | 10337. | 13042. | 20533. | 22547. | 24125. | 30/36. | 29250. | 29638. | 22103. |
| | 2868. | 5700 | 14169 | 7262 | 5120 | 7667 | 5080. | 10630 | 18840. | 1,002. | 141/1. |
| | 19421. | 23492. | 28582. | 26427. | 28952 | 35908 | 36449 | 44001 | 55/115 | 4505. | 26212 |
| | 15007. | 16885. | 23855. | 19802. | 19765. | 34266. | 39563 | 32065 | 07038 | 33006 | 20213. |
| | 163773. | 185227. | 243120. | 249528. | 276055. | 220865. | 299653. | 381276. | 589759 | 635673 | 443071 |
| | 13555. | 12834. | 13779. | 22492. | 17322. | 14100. | 27359. | 23067. | 30351. | 37057. | 22541 |
| | 6936. | 6195. | 4473. | 16719. | 12725. | 9933. | 19307. | 5425. | 14023. | 13365. | 12264. |
| | 6619. | 6638. | 9306. | 5773. | 4594. | 4167. | 8052. | 17642. | 16325. | 23692. | 10277 |
| | 0 | . - | 0. | 0. | 3. | 0. | 0. | 0. | m | 0 |
 |
| | 2436. | 2918. | 5118. | 6377. | 5464. | 7727. | 5799. | 9903. | 7076. | 21877. | 9735. |
| | 1364. | 1560. | 2319. | 3529. | 2707. | 5222. | 4250. | 1678. | 1075. | 4544. | 1321. |
| | 1072. | 1358. | 2799. | 2848. | 2757. | 2505. | 1549. | 8225. | 6001. | 17333. | 8414 |
| MACHINE | 90620. | 105118. | 144329. | 117564. | 131662. | 94529. | 155724. | 195452. | 340422. | 312189. | 227573. |
| | 3690. | 22369. | 25958. | 32510. | 25628. | 13858. | 21873. | 27543. | 113232. | 600049 | 76458. |
| | 45196. | 35906. | 51280. | 33384. | 45772. | 30288. | 57071. | 68903. | 89951. | 93425. | 48554. |
| | 614. | 1014. | 1213. | 1656. | 1934. | 1744. | 2707. | 5400. | 5102. | 14487. | 2833 |
| | 31120. | 45829. | 65878. | 50014. | 58328. | 48639. | 74073. | 93606. | 132137. | 144228. | 99728 |
| ELECIRICAL MACHINE | 20115. | 29196. | 29545. | 31809. | 41429. | 48683. | 41985. | 56234. | 72120. | 89473. | 61333 |
| | 5043. | | 10465. | 15787. | 20550. | 19259. | 16487. | 26901. | 33567. | 46001 | 27067. |
| | 1020. | 975. | 1087. | 918. | 1438. | 1473. | 1030. | 1693. | 2119. | 2695. | 2639. |

Table 11 (continued)
WEST GERMANY Exports To MEXICO & CENTRAL AMERICA

| | | 11 |
|-----------|---|-------------|
| 1982 | 17824.
13803.
6494.
2616.
42803.
18653.
14356.
2981.
72587.
23176.
16577.
17611.
17611.
17611.
17611.
17611.
17611.
17611.
17611.
17611.
17611.
17611.
17611.
17611.
17611.
17611.
17611.
1858.
1858.
1699.
1699.
1699.
1699.
1699.
1699.
1699.
1699.
1699.
1699.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769.
1769. | |
| 1981 | 19640. 21137. 11789. 4753. 54858. 11339. 16899. 16899. 16899. 16899. 16899. 16899. 16899. 16899. 16899. 16899. 16899. 16899. 18899. 13085. 262366. 28856. 28856. 28856. 3880. 13085. 26316. 14678. 1173. 1173. 1173. 1173. 1173. 23313. | |
| 1980 | 18043.
18391.
17399.
10920.
6479.
42734.
77150.
12960.
16641.
5983.
79658.
16641.
79658.
16641.
79659.
115380.
311604.
257908.
11235.
267908.
11235.
3164.
3164.
3164.
3166.
3166.
3166.
3936.
3936.
3936.
3936.
3936.
3936.
3936.
3936.
3936.
3936.
3936.
3936. | |
| 1979 | 13466.
14174.
10372.
9210.
9210.
29455.
5035.
14467.
3560.
56794.
11762.
3560.
37751.
19771.
19771.
19771.
19771.
19771.
185817.
18774.
2260.
273.
2162.
183846. | |
| 1978 | 16125.
8771.
1386.
20923.
4098.
3581.
3581.
3581.
3584.
37706.
6947.
6947.
9942.
253420.
94384.
17125.
1879.
1879.
1879.
1699.
253.
253.
1699.
253.
1699.
253.
1699. | ! |
| 1977 | 20778.
7486.
5269.
5269.
2217.
15701.
2736.
8066.
2561.
32639.
10170.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10070.
10 | |
| 1976 | 11356.
8674.
6216.
2458.
24507.
3075.
6023.
11531.
4278.
46597.
20305.
15605.
3998.
314.
124520.
33451.
16323.
314.
16323.
314.
16323.
1737.
2057.
1737.
2057.
5058. | |
| 1975 | 8238.
6856.
7479.
5387.
18058.
44405.
2826.
7548.
17549.
7248.
14749.
16890.
1731.
11032.
229778.
1731.
11032.
229778.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1731.
1 |) |
| 1974 | 2091.
7423.
7423.
7423.
7423.
76029.
2091.
2015.
8368.
2479.
2479.
2479.
26349.
7607.
7607.
7607.
4114.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047.
7047. | ·
·
· |
| 1973 | 14447.
6834.
6834.
6257.
12391.
1549.
2574.
6273.
1995.
1995.
152901.
107585.
4102.
107585.
40838.
269.
10438.
269.
119.
119.
119.
119.
119.
119.
119.
1 | |
| 1972 | 10390.
3662.
3662.
3662.
5841.
10875.
10875.
10875.
10875.
52059.
52059.
52057.
16731.
52059.
52057.
146.
1718.
1718.
184.
1718.
184.
1718. | |
| COMMODITY | TELECOM EQ EL APPARATUS BUSINESS MACHINES OFFICE MACH COMPUTERS SCIENTIFIC INSTR EL MEDICAL SCIENTIFIC OPTICAL OTHER MACHINERY HEAT/COOL EQ PUMPS FORK LIFTS MACHINE PARTS TRANSPORT TELEVISION TELEVISION TELEVISION TENTILES TERTANSPORT TELEVISION TENTILES | FABRICS |

Table 11 (continued) WEST GERMANY Exports To MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|-----------------------------|--------------|----------|--------|--------|--------|--------|---------|--------|---------|----------|---------------|
| TEXTILE PROD | 1401. | ı | 1695 | 834 | 1363 | 1001 | 1723 | 2066 | 0070 | 00.70 | 1 1 7 1 7 7 7 |
| METALS | 7950. | 22035. | 61346. | 44786. | 16474. | 31596. | 168465. | 104638 | 144678 | 29/10/14 | 1001. |
| ALUMINUM MFRS | 1096. | 1482. | 2266. | 1157. | 1317. | 2272. | 5847. | 4480. | 4656 | 2530 | 1805 |
| COPPER MFRS | 683. | 924. | 1648. | 893. | 1001. | 2501. | 1173. | 2701. | 2078. | 2297. | 4753 |
| NONFERR MFRS | 518. | 584. | 995. | 695. | 723. | 560. | 1537. | 3443. | 4172. | 3850. | 1580 |
| STEEL | 5653. | 19045. | 56437. | 42041. | 13433. | 26263. | 159908. | 94014. | 133772. | 285355. | 141206 |
| METAL MANUFACTURES | 14682. | 14340. | 19776. | 17704. | 15093. | 16400. | 22143. | 21210. | 52935. | 58707. | 40246 |
| CUTLERY | 1153. | 1367. | 1613. | 1301. | 1369. | 1782. | 2176. | 2424. | 2458. | 2278. | 1513. |
| HAND TOOLS | 8748 | 6394. | 8413. | 7506. | 6002. | 7447. | 8872. | 8727. | 10914. | 21197. | 13021. |
| OTH METAL MFRS | 4781. | 6579. | 9750. | 8897. | 7722. | 7171. | 11095. | 10059. | 39563. | 35232. | 25712. |
| DIH SEMI-FINISHED | 6656. | 7706. | 16123. | 18360. | 12603. | 13558. | 15444. | 19874. | 23517. | 26335. | 15881. |
| KUBBEK MFKS | 1068. | 1717. | 5827. | 4767. | 2621. | 2443. | 3662. | 4816. | 5384. | 8336. | 2650. |
| | 721. | 456. | 713. | 420. | 528. | 216. | 530. | 842. | 377. | 426. | 350. |
| ~ | 316. | 329. | 549. | 274. | 286. | 396. | 277. | 353. | 476. | 1031. | 626. |
| MINEKAL MIKS | 1183. | 1187. | 3332. | 8113. | 2649. | 2971. | 3996. | 5681. | 8194. | 8630. | 6633. |
| ZATEK
0-100 | 1/84. | 2093. | 3524. | 2776. | 4218. | 5017. | 4364. | 4492. | 4968. | 4080. | 3253. |
| | 1584. | 1924. | 2178. | 2010. | 2301. | 2515. | 2615. | 3690. | 4118. | 3832. | 2369. |
| CONSUMER GOODS | 115/5. | 14283. | 21387. | 18237. | 18759. | 19375. | 23642. | 33897. | 43896. | 44499. | 28808. |
| AFFAKEL | 669 | 552. | 596. | 670. | 741. | 740. | 899. | 914. | 1468. | 2406. | 1276. |
| | , 638
34. | 493. | 547. | 560. | 604. | 582. | 619. | 759. | 1130. | 1976. | 940. |
| FOOTWEAK | 5.1. | 70,75 | 49. | .011 | 137. | 158. | 280. | 155. | 338. | 430. | 336. |
| CAMERAS | 54/1. | 7276. | 11493. | 9946. | 10388. | 10494. | 10874. | 20400. | 26464. | 25721. | 16357. |
| CAMERAS | 1914. | 3007. | 4818. | 4017. | 2680. | 3210. | 4342. | 7261. | 7059. | 12521. | 7657. |
| 2 - 1 | - 67 | 389 | . 4/8 | 319. | 503. | 456. | 401. | 405. | 1137. | 2449. | 494 |
| | 343 | 2252. | 4421. | 3589. | 4675. | 3559. | 2324. | 3158. | 3484. | 4475. | 3799. |
| JEWELKY
BOOKE | 746. | 8/4 | 917. | 850. | 1066. | 1480. | 2425. | 3983. | 9866. | 3911. | 3046. |
| DOURS
OTHER CONCIME COOR | | | 829 | 17.1 | 1464. | 1/89. | 1382. | 5596. | 4918. | 2365. | 1391. |
| CIMER CONSUME GOOD | 5435. | 6455. | 9298. | 7621. | 7630. | 8141. | 11869. | 12583. | 15964. | 16372. | 11175. |
| YOKNI TOKE | 230. | | 167. | 275. | 410. | 300 | 569. | 463. | 1091. | 2417. | 1020. |
| WAICHES | 2186. | 22/5. | 3801. | 3573. | 2864. | 2164. | 4474. | 4148. | 4770. | 4851. | 3513. |
| EL DOMESTIC | 314. | . 122 | 447. | 1// | 240 | 626. | 593. | 830. | 1000. | 658. | 308. |
| OTHER CONSIN | 2/02. | 3//4. | 4883. | 3596. | 4116. | 4969. | 6233. | 7142. | 9103. | 8446. | 6334. |
| CITIEN | . 101 | . 140. | 3008. | 3869 | 3110. | 10431. | 13507. | 21096. | 55069. | 71182. | 44570. |
| | | .======= | | | | | | | | | |

Thousand US \$ Table 12 WEST GERMANY Imports From MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | | 19 | 6 | - | 6 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------|---------|---------|---------|---------|---------|--------------|------------|----------|---------|---------|--------------------|
| TOTAL TRADE | 282073. | 341309. | 457452. | 442045. | 615449. | 6283
9874 | 397
363 | 76
51 | 20 | 924446. | 774287.
555953. |
| DAIRY | .00000 | .0000 | 3 | • |) | 0 | • | . 1 | - | 0.00 | 0. |
| 01LS | 134. | 526. | 3348. | 544. | 58 | 865. | 1197. | 81 | 8 | 1005. | 0.675. |
| SUGAR | 7258. | 13890. | 13899. | 20538. | \circ | 20779. | 24/40. | VV | Λα | 4173 | 500 |
| GRAINS | 3730. | 2522. | 804. | 1487. | 2 | . 1 200 | 4733. | 3 | 2 | .09 | .0 |
| WHEAL | . 64 | | 141 | .4.5 | | Ö | | | 0 | 0 | • |
| COBN | 59. | | 0 | | | 0 | 0 | 0 | · 0 | ٥. | 0.0 |
| OTH CEREALS | 0 | 0 | 0. | - | 0. | 442. | 0.0 | - 0 | 0 9 | 130 | 97. |
| FEED | 1722. | 2110. | 216. | 152. | 1795. | 2780. | 741. | - v | | 132. | 1000 |
| SOYBEANS | 1825. | 412. | 395. | 175588 | 281 | 7399. | 4240. | 521696 | 453107 | 7794 | 303265. |
| COFFEE/COCOA | 133581. | 157719 | 190754 | 174497. | 353769. | 631254. | 443196. | າຕາ | | 375976. | 301239. |
| COCOA | 595. | 705. | 827. | 1091. | 149 | 1714. | 3036. | m | | 1969. | o d |
| MFAT/F1SH | .69 | 61. | 90. | 58. | 211. | 140. | 239. | 211. | | 240. | . 799. |
| MEAT | 26. | 38. | 72. | 38. | 186. | 137. | 96. | 20% | | 738. | 130. |
| FISH | 43. | 23. | 18. | 20. | 25. | 3. | 144073. | 178534. | _ | 200828. | 181477. |
| FRUIT VEGETABLES | 79954 | 88953 | 90046. | 90924. | 95587. | 125110. | 142275. | 177305. | 205576. | 200191. | Ō٠. |
| VEGETABLES | 780. | 1429. | 59. | 980. | 2478. | 1426. | 1798. | 22 | m | 637. | 8 6 |
| OTHER FOODS | 7799. | 7731. | 3405. | 7532. | 10111. | 11840. | 15344. | 5 | n • | 32469. | 36922. |
| PREP FOODS | 86. | 46. | - 3 | 13. | 61. | 20. | . , , | 120. | 1413. | 200. | |
| BEVERAGES | 241. | 227. | 98. | . t | .00.0 | . 70 | 15000 | 12002 | N C | 30030 | iα |
| TOBACCO | 7472. | 7458. | 3306. | 71300 | 9950. | 72257 | 12660. | 76151 | NΓ | 132208 | 109847 |
| RAW MATERIALS | 25796. | 29/53. | .9500 | 1308. | .0000 | 1027 | 1582 | 1682 | 215 | 1526. | 1922. |
| CR MINERALS | 16063 | 18825 | 64754 | 40203 | 40266 | 52086. | 48055. | 56208. | 0 | 32477. | 31080. |
| CRUDE ANML/VEGIBLE | 728 | 4007 | 832 | 1268. | 1560. | 1533. | 1400. | 1101. | 119 | 468. | 128. |
| CRIDE RUBBER | . 50 | 0 | 0.0 | 0 | 0 | 0 | 4. | 8. | - | 29. | 1111. |
| | 4594 | 7279. | 6243. | 3159. | 3526. | 4699. | 5533. | 6248. | 3634. | 1970. | ΛI (|
| 4 111d | 241. | 383. | 379. | 226. | 769. | 544. | 1031. | .666 | 1835. | 233. | ന |
| COTTON | 8515. | 8777. | 53364. | 41024. | 30453. | 40877. | 34215. | 42372. | 39883. | 22457. | \1 (|
| FIBFRS | 58. | 126. | 77. | 39. | .99 | 117. | 84. | 104. | 469. | 103. | ∞ |
| R | 1926. | Б | 3859. | 3527. | 3892. | 4316. | 5788. | 5376. | 5/86. | /21/ | 8/22. |
| CRUDE METALS | 9712. | 10819. | 14070. | 21881. | 18655. | 20069. | 16804. | 18264. | 101494. | 98205. | 寸 |
| | | | | | | | | | | | |

Table 12 (continued) WEST GERMANY Imports From MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 19:79 | 1980 | 1981 | 1982 |
|------------------------------|-----------------|------------------|------------------|--------------|--------------|-----------------|----------------|--------------|----------------|----------------|-------------------------|
| RE | | 0.0 | 76. | 000 | 0. | 0 | 222. | 170. | 22. | 3. | 0.0 |
| NON-FERR ORE
UNW COPPER | 4766.
0. | 8349.
41. | 9521.
1. | 16696.
0. | 14413.
0. | 13807.
2993. | 15665.
0. | 18094.
0. | 64651.
298. | 88757. | 65257.
0. |
| UNW ALUMINUM
UNW NON-FERR | 4943. | 2429. | 4472. | 0.
5185. | .0
4240. | 0.
3268. | 0.
912. | | 43.
36479. | 0.
9267. | 0.
11588. |
| FUELS | 1347. | 491.
0. | 16176.
0. | 3824. | 85.
0. | 318. | 1803. | 557. | 13898. | 38811. | 12002. |
| CRUDE PETRO | 13,17 | 0.5 | 0. | 000 | | | | 0 | 7323. | 23146. | 11292. |
| GAS, ELECTR | .047. | 4
0.0 | .0 | 3824.
0. |
0 | 0 | .0
.0 | 0. | | 15665. | 710. |
| HIGH-TECH MANUF
CHEMICALS | 15663.
8635. | 28198.
12296. | 42382.
15590. | 48389. | 48866. | 58791. | 108310. | 117698. | 78382. | 70868. | 66668. |
| CH ELEMENTS | 5411. | 6680. | 12056. | 13948. | 13430. | 9139. | 7300. | 5474. | 2814. | 1626. | 1084. |
| PERFUMES
PLASTICS | 191. | 159. | 200. | 220. | 223. | 247. | 308. | 324. | 512. | 424. | 293. |
| PAINTS | <u>.</u> | 83. | . 0 | 23. | id | 114. | 35. | - 20
- 10 | | 106. | 433.
35. |
| FERTILIZERS | 0. | 0. | 0 | 0 | | 504. | | | | 6501. | , 0 |
| MEDICINE
OTH CHEMICAL | 1051. | 1113. | 945. | 818. | 1698. | 2305. | 2832. | 3183. | 3009. | 7720. | α |
| MACHINERY | 2818. | 5409. | 14352. | 10035. | 17261. | 15871 | 15555 | 16658 | 5069.
17454 | 36/3. | 3430. |
| ENGINES
POLEP CEN EO | 1683. | 2624. | 9307. | 7754. | 9794. | 7660. | 6103. | 6125. | 3771. | 2474. | - ~ |
| CAR FNGINES | 1679 | .0. | 0306 | .01 | 81. | 18. | 32. | 0. | 2,70 | 1. | 0. |
| JET ENGINES | | .0.0 | | | | .042 | .00 | 0123. | .0075 | 24/3. | |
| FARM MACHINERY | | 0. | 2. | 0 | 0 | 0.0 | | | | | |
| AGR MACH | | | ۰. | • | • | | • | 0 | . 0 0 | 0,0 | . 0 |
| INDUSTRIAL MACHINE | 49. | 266. | 100. | 216. | 170. | 409. | 740. | 372. | 250. | 137. | 0.
74 |
| METALWK MACH | ٠
• | 52. | ١. | 6 | 19. | 88. | - | 0 | <u></u> | 25. | |
| MENT CE MACH | | ,
, | | | ņ | 86. | 47. | 200 | | 20. | 12. |
| OTH IND MACH | 25. | 205. | | 207. | 146. | 61. | 228 | 69 | | . 9 | . 6 |
| ELECTRICAL MACHINE | 802. | 2032. | 2814. | 444. | 6302. | 6482. | 7480. | 7353. | ·W 1 | 7298. | 6294. |
| | 758. | 1769. | 2345. | .28. | 4988. | 3852. | 1534.
4737. | 2537. | 3589.
2344. | 3301.
1584. | 28 <i>1</i> 6.
1161. |
| | | | | | | | | | | | |

Table 12 (continued)
WEST GERMANY Imports From MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---------------------------|---------------------------------|-------------|-------------|------------------|--------|--------|--------|--------|--------|----------|--------|
| TELECOM FO | 2. | 2. | 2. | 21. | 675. | 1860. | 1060. | 1143. | 894. | 94. | 7. |
| EL APPARATUS | 9 | 6 | 109. | 42. | 31. | 10. | 149. | 1224. | 2531. | 2319. | 2250. |
| BUSINESS MACHINES | 33. | 135. | .609 | 18. | 20. | 595. | 655. | 1586. | 3290. | 2585. | 1978. |
| OFFICE MACH | 2. | ¹ †. | 319. | 17. | 16. | 57. | 438. | 110. | 1228. | | 1007. |
| COMPUTERS | - | 121. | 290. | <u>, .</u> | . 4 | 538. | 217. | 1476. | 1/32. | 904 | 3/- |
| SCIENTIFIC INSTR | 44. | 29. | 36. | 145. | 162. | 228. | 113. | 256. | 284. | 169. | 392. |
| EL MEASURING | 32. | 5. | 17. | ٠, | .09 | 13. | 32. | 77. | 57. | 5. | |
| FI MEDICAL | 0 | 0 | - | - | .5 | 12. | | 2. | , | 2.5 | ٠. |
| SCIENTIFIC | 9 | 23. | 17. | 136. | 89. | 181. | 49. | 85. | 156. | 73. | 253. |
| OPTICAL | 9 | <u>-</u> - | - | 2. | 11. | 25 | 28. | 95. | . 64. | | |
| OTHER MACHINERY | 237. | 323. | 1484. | 1458. | 813. | 497. | 464. | 960. | 499. | . Lo | 395. |
| HEAT/COOL EQ | 67. | 11. | 0 | 14. | | 0 | o ¦ | T ! | .0. | · . | 0 |
| PUMPS | 106. | 72. | 19. | 33. | 50. | 11. | 75. | 73. | 149. | - 20
 | 0 |
| ш. | • | 61. | •
•
• | •
•
•
• | ·, | 20. | | .010 | , , , | | |
| MACHINE PARTS | . 49 | 179. | 1465. | 1411. | 763. | 466. | 389. | 00161 | 334. | 37205 | 177 |
| TRANSPORT | 4160. | 10440. | 12323. | 20002 | .4320. | .0040 | .00200 | | .0 | 0 | |
| POAD VEHICLES | 4023 | 10276 | 11851. | 16037. | 13806. | 16587. | 69042. | 89661. | 48651. | 31338. | 37497. |
| CARS | 269. | 741. | 923. | 421. | 1013. | 4798. | 53581. | 73199. | 39269. | 24873. | 30012. |
| RMV PARTS | 3754. | 9534. | 10928. | 15616. | 12793. | 11783. | 15437. | 16431. | 9257. | 6332. | 7448. |
| TRUCKS | .0 | 0. | | | 0 | 4. | 0 | 23. | | ;
`` | ۰۲۰ |
| TRAILERS | 0. | - | 0. | 0. | 0. | 2, | 24. | | 125. | 133. | |
| MOTORCYCLES | 0. | • | | .0 | • | | • | • | | • | • |
| AIRCRAFT | 0 | 0; | 0 | 0 | | 0.00 | 11007 | | 27.20 | 5867 | 7181 |
| SHIPS | 137. | 164. | 472. | 45/1. | 514. | 12059. | 1221. | 203. | 151. | . 7000 | 73. |
| CONSUMR ELECTRONICS | 50.
2 | .ار | Z | .69 | ٥, | . 040 | .022 | | ·
- | | |
| TELEVISION | • | | | | | ;
; | | | | - · | |
| KADIO | ·
• | | . 0 | ; | | | | 160 | 170 | 226 | 711 |
| PHONOGRAPHS | ,
, | <u>ئ</u> . | 20° | о
У п | - | | | | | .0 | - |
| FIREARMS | .0.77 | 5041 | 12017 | 170071 | 20632 | 28219 | 18541 | 23244 | 28200. | 15234. | 17213. |
| CEM FINDER | 2802 | 524. | 0564 | 12614 | 14824 | 16227. | 10082. | 13912. | 16791. | 8192. | 10940. |
| JEWI-FINISHED
TEXTILES | 1203 | 3670. | 8315. | 10360. | 11455. | 10346. | 4967. | 7730. | 8175. | 3319. | 4722. |
| VARN | 0 | 764. | 1776. | 1802. | 1288. | 2594. | 2125. | 3969. | 5061. | 2299. | 4055. |
| FABRICS | 13. | 52. | 2259. | 5790. | 8306. | 4744. | 2328. | 3380. | 2846. | 784. | 503. |
| | | | 1 | 1 | | | | | | | |
| | i
11
11
11
11
11 | | | | | | | | | | |

Table 12 (continued) WEST GERMANY Imports from MEXICO & CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------|---------|--------|----------|------------|--------|--------|-------|-------|--------|--------|--------|
| TEXTILE PROD | 1182. | 2854. | 4280. | 2768. | 1861. | 3008. | 514. | 381. | 268. | 236 | 164 |
| METALS | 469. | 709. | 180. | 490. | 319. | 340. | 269. | 192. | 778. | 209. | 136. |
| ALUMINUM MFRS | 10. | 10. | ,
'S | .0 | 0. | 0. | 0. | 93. | ٠
د | 129. | 74. |
| COPPER MERS | 328. | 32. | 74. | 0. | 0. | 25. | 0. | 0. | .96 | | - |
| NONFERR MFRS | 121. | 21. | 102. | 478. | 311. | 312. | 265. | 90. | 488. | 65. | |
| STEEL | 10. | .949 | 2. | 12. | ъ
Ф | 9 | 7 | 6 | 191. | 14. | . ~ |
| METAL MANUFACTURES | 38. | 72. | 100. | 212. | 574. | 885. | 932. | 1178. | 1479 | 733 | 605 |
| CUTLERY | 5. | 24. | 48. | 72. | 40 | 78. | 110. | 241. | 338. | 777 | 117. |
| HAND TOOLS | 20. | 24. | 5. | .4 | 19. | 42. | 33. | . 49 | 39. | . 89 | . 62 |
| OTH METAL MFRS | 13. | 24. | 47. | 136. | 515. | 765. | 789. | 873. | 1102. | 210. | 510. |
| OTH SEMI-FINISHED | 1092. | 892. | .696 | 1552. | 2476. | 4656. | 3914. | 4812. | 6359. | 3931. | 5387 |
| RUBBER MFRS | 655. | | 54. | 21. | 18. | 10. | 4 | 52. | 285. | 285 | .001 |
| LEATHER MFRS | 73. | 183. | 32. | 256. | 779. | 2408. | 899. | 2041. | 1899. | 920. | 903 |
| $\overline{}$ | 230. | 449. | 310. | 132. | 129. | 143. | 170. | 332. | 398. | 149. | . 00 |
| MINERAL MFRS | 52. | 120. | 98. | 228. | 257. | 449. | 214. | 220. | 432. | 301. | 141. |
| PAPER | 2. | 10. | 13. | 15. | 10. | 7. | 11: | 21. | 37. | 14. | 58. |
| GLASS | 80. | 129. | 462. | 900. | 1283. | 1639. | 2616. | 2146. | 3308. | 2262. | 4177. |
| CONSUMER GOODS | 1175. | 1598. | 3653. | 4483. | 5808. | 11992. | 8459. | 9332. | 11409. | 7042. | 6273. |
| APPAKEL | 229. | 415, | 1725. | 2911. | 4140. | 9943. | 6108. | 6287. | 6318. | 2718. | 3477 |
| CLOIMING | 165. | 408. | 1710. | 2859. | 4106. | 9636. | 5247. | 4536. | 5001. | 2348. | 3023. |
| FUCIWEAK | 64. | , | . حلالًا | 55. | 34. | 307. | 861. | 1751. | 13.17. | 370. | 454. |
| EISUKE PRODUCIS | 596. | 954. | 1605. | 1248. | 1283. | 1385. | 1577. | 2207. | 4334. | 3640. | 2104. |
| CAMEKAS | ٠,
۱ | | 12. | 12. | - ' | | 9. | 49. | 18. | 55. | 5. |
| 2078 | 163. | 385. | 384. | 520. | 568. | 455. | 593. | 651. | 926. | 1183. | .969 |
| LM | - , | ,
, | 0 | - ; | 16. | es. | 22. | 36. | 214. | 77. | 29. |
| JEWELKY | 411. | 550. | 1182. | 543. | 681. | 893. | 918. | 1456. | 3126. | 2281. | 1330. |
| BOOKS | 9 | .16. | 27. | 172. | Ξ. | 23. | 35. | 15. | 50. | 44. | 444. |
| OTHER CONSUMR GOOD | 350. | 229. | 323. | 324. | 385. | . 199 | 774. | 838. | 757. | 684. | 692. |
| FURNITURE | 192. | 5. | 4. | 61. | 26. | 35. | 36. | 79. | 37. | 50. | 19. |
| WATCHES | 0 | 0 | 0 | : | 0. | 2. | - | 30. | .0 | 0. | .69 |
| EL DOMESTIC | 0. | • | 0. | 0. | 0. | | 0. | 0. | 47. | 42. | 0 |
| MISC CONSMR | 158. | 224. | 319. | 262. | 359. | 627. | 737. | 729. | 673. | 592. | . 409 |
| DIMEK | 1986. | 2395. | 2952. | 3782. | 4691. | 4510. | 8320. | 7123. | 15627. | 23303. | 12610. |
| | | | | | | | | | | | |

| I TY
TRADE
UFFS | | | | | | | | | | | |
|----------------------------|---------------|----------------|----------------|----------------|----------|----------|------|---------|-----------------------|---------------|---------|
| TRADE
TUFFS | 1972 | 1973 | | 1975 | l | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
| TRADE
TUFFS | | 1 | 1 | | Н | | ٠, | | 71010 | 7.22 | 3860 |
| TUFFS | 982212. | 2937366. | u٦ | 5143648. | 4989515. | 4806066. | Ď, | 53 |)
-
11/ | 0.100700.1 | 700 |
| | 165075. | 333317. | 834999. | 567964. | -7 | 640158. | ω | 360 | 77,00 | Z: 4Z 3 . | 277 |
| >a v | 21165. | 8902. | 10821. | 15977. | 17160. | 12330. | | _ | 53.9 | 90110 | 7 1 0 |
| 3110 | 2107 | 28692 | 82612 | 39483. | 14823. | 32049. | | 35 | 9/1 | 49101. | 434 |
| 01.0 | 1661 | 2000 | 2016 | 2000 | 2408 | 2258. | | O | 361 | 161123. | 852 |
| SUGAR | . 000 - | 217.020 | Q | 25050 | 174260 | 473823 | • | 679 | 992 | 1433075. | ⇉ |
| GRAINS | 86230. | 70050 | 700740. | ,76037. | | 11022 | • | ٠, | 257 | 206180. | 7256 |
| WHEAT | 40378. | 72854. | υ | 12019. | 147. | 4 260 | | . 5 | 727 | 2793. | 74 |
| RICE | 179. | 90. | 33. | 317. | 400. | 170500 | • | 771 | 128 | 1152965 | 716 |
| CORN | 13651. | 80008 | 198888. | 211611. | 82134. | 10000. | | 3 5 | 2 6 | 270117 | 108 |
| OTH CEREALS | 17965. | 12927. | 85947. | 104257. | 8/12. | 72608. | | 777 | 100001 | 73075 | 03103 |
| FFED | 10496. | 13501. | 24812. | 14909. | 9682. | 65212. | , | 50 | 200 | | |
| SOYBEANS | 3561. | 34640. | 95735. | 8662. | 70063. | 115820. | | 3 t | 0
1
0
1
0 | 342740. | 700 |
| COEFFE/COCOA | 914. | 1523. | 2464. | 1972. | 3091. | 3845. | | J. | \mathbf{x} | 5000. | # |
| | | 0 | 155. | 81. | 522. | 933. | | 21. | .6) | -13. | 7 |
| 7 - 70 | 914 | 1523. | 2309. | 1891. | 2569. | 2912. | | 3575. | 2709. | 5053. | 2941 |
| 100000
100000
100000 | 20716 | ココ | 65288 | 68399. | 73433. | 56426. | | 104424. | 104396. | 151391. | 124084 |
| MEAL/FISH | 15013 | 08071 | 49379 | 51681 | 55159. | 36187. | | 67538. | 75678. | 108819. | 88535. |
| 1011 | ου
1,7,0,0 | 0010 | 15909 | 16718. | 18274. | 20239. | | 36886. | 28718. | 42572. | 35549. |
| OF IGATION TO THE | | 10020 | 15501 | 50226 | 17739. | 16602. | | 35769. | 258107. | 400660. | 126395. |
| FRUIT/VEGETABLES | | 6112 | | 12008 | 0284 | 9196. | | 14815. | 20184. | 45110. | 13710 |
| FKU L | 4999. | .0000 | 37308 | 38218 | 8455 | 7406. | | 20954. | 237923. | 355550. | 112685 |
| VEGETABLES | 10101 | 27509 | 28261 | 372/15 | 38680 | 42826 | | 46723. | 40696 | 50940. | 09694 |
| OIHEK FOODS | 12161 | 110001 | 2000 | 25474 | 24983 | 27134. | | 35994. | 33889. | 42210. | 41708 |
| PREP FOUNS | 0000 | 6202 | 727.8 | 5563 | 6630 | 7292 | | 8152. | 5998. | 7764. | 4450 |
| BEVERAGES | 0407. | 7078 | 8710 | 6008 | 7067 | 8400. | | 2577. | 809. | .996 | 805 |
| UBACCO | 116010 | 200261 | 218008 | 340223 | 258595 | 249558. | . , | 593244. | 781448. | 744372. | 495493 |
| KAW MAIEKIALS | 110046. | 20163 | ٠, | 59848 | 31921 | 35019. | | 591 | 65507. | 73554. | 68338. |
| CK MINERALS | 14/40. | 112033 | 168368 | 136892 | 146102 | 157887. | • | 200 | 415616. | 397426. | 302657. |
| CKUDE ANML/VEGIBLE | 09703. | 36177 | 36734 | 28633 | 30666. | 37224. | | 102225. | 69860. | 84653. | 64276. |
| | 4,004. | . 2000 | 11261 | 12200 | 18702 | 16487 | | 25848. | 32548. | 34963. | 24017 |
| CRUDE RUBBER | 7557 | 17,906 | 15371 | 19266 | 20064 | 21216. | | 33600. | 58045. | 60732. | 34623 |
| WOOD | 13705 | 14070. | 71807 | 10000
10008 | 16394 | 49736 | | 108207. | 187680. | 139229. | 122737. |
| POLP | 1317 | 1870. | . 4500
9000 | 3112 | 1445 | 1600. | | 3958. | 5965. | 4549. | 4512. |
| COL | 2711 | 10.00
10.00 | 7622 | 6073 | 6493 | 10118. | | 22619. | 25101. | 24617. | 19980. |
| FIBERS | 0801 | 15220 | 21575 | 17580. | 22338. | 21506. | | 23585. | 36418. | 48683. | 32512 |
| CRUDE METALS | 32393. | 77068. | 120581. | 143483. | 80572. | 56652. | | 214031. | 300325. | 273393. | 124499. |

Table 13 (continued)
UNITED STATES Exports To MEXICO

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|-----------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|----------|
| IRON ORE | 24187 | r) | 77714. | 107897. | 47020. | 24636. | 36026. | 86015. | 138632. | 103099. | ıα |
| NON-FEBB OBE | 1729. | 1527. | 8369. | 6608. | 4782. | 4885. | 8114. | 18673. | 17665. | 8546. | 5100. |
| L | 3912. | 4373. | 10/06. | y
N (| 11848. | 11986. | 21359. | 677 | 60137. | 74261. | മ |
| | 78. | 1634. | 1304. | ا∞ | 185. | 166. | 1228. | 290 | 7846. | 19643. | 420 |
| | 287. | 7151. | 16155. | 2 | 14942. | 9229. | 24154. | 33209. | 65705. | 57027. | ഹ |
| DOW NON-FERK | 2160. | 3290. | 6333. | 839 | 1795. | 5750. | 9329. | 945 | 10340. | 10817. | m |
| FUELS | 78650. | 113874. | 174069. | 218290. | 181910. | 154026. | 182743. | 226442. | 350135. | 353134. | 538 |
| | 16234. | 12849. | 21639. | 23 | 26264. | 27567. | 29639. | 719 | 49900. | 47448. | \sim |
| CRUDE PELKO | 0. | 0. | 0 | 0 | 0. | 0 | 0. | 0 | 0 | 0 | ,
, |
| PEIKO PKOUS | 26354. | 51075. | 50668. | 74342. | 50340. | 51043. | 78215. | 108304. | 158729. | 157152. | 90 |
| GAS, ELECIR | 36062. | 49950. | 101762. | 103709. | 105306. | | 74889. | 70948. | 141506. | 148534. | 7.7 |
| HIGH-IECH MANUF | 1222712. | 1701542. | 2581976. | 3050007. | 3178089. | 2830478. | 5485 | 6042550. | 8387089. | 10650957. | 6727980. |
| CHEMICALS | 208280. | 275925. | 500092. | 512740. | 533928. | 560449. | 719380. | 1113186. | 1518285. | 1709985. | 39 |
| OH ELEMENIS | 110680. | 152221. | 296065. | 293032. | 294656. | 320509. | 6237 | 619846. | 791274. | 853741. | 8 |
| PERFUMES | 6393. | 10675. | 1/010. | 17231. | 22851. | 18567. | 26842. | 37041. | 47619. | 56388. | 39 |
| PLASTICS | 34999. | 48066. | 102145. | 72867. | 98174. | 120768. | 135287. | 212214. | 316085. | 368152. | .8 |
| TAIN S | 3808. | 4437. | 6040. | 6465. | 7908. | 12398. | 14157. | 14152. | 17692. | 23802. | 35 |
| FERITLERS | 5/10. | 6575. | 9481. | 42663. | 25336. | 8464. | 32241. | 33774. | 78815. | 98480. | ₹ |
| MEDICINE
OTH CHEST | 14614. | 19771. | 17863. | 20631. | 22230. | 19740. | 37183. | 39341. | 62480. | 58830. | 5 |
| OIH CHEMICAL | 32076. | 34180. | 51489. | 59852. | 62774. | 60004. | 111297. | 156819. | 204321. | 250593. | 5 |
| MACHINERY | 656042. | 93111. | 12/0307. | 1555075. | 1793628. | 1502982. | 2182332. | 3389740. | 4475957. | 5663222. | 35 |
| 2 | 62528. | 88143. | 125902. | 130465. | 147022. | 116413. | 2961 | 465661. | 589677. | 613294. | 8 |
| ı.l | 5550. | 15/82. | 38700. | 31212. | 55355. | 29486. | 89625. | 214091. | 268206. | 261359. | 36 |
| | 4/964. | 64872. | 74196. | 93501. | 87335. | 82466. | 128471. | 240856. | 311981. | 340043. | 줐 |
| JEI ENGINES | 9014. | 7489. | 13006. | 5752. | 4332. | 4461. | 11522. | 10714. | 9490. | 11892. | 75 |
| TAKM MACHINERY | 49572. | 51399. | 71138. | 143789. | 105363. | 63808. | 162657. | 276554. | 377442. | 362544. | 8 |
| I KAC I UKS | 36984. | 38237. | 42237. | 95628. | 67697. | 41784. | 115122. | 187732. | 210393. | 192185. | 7 |
| | 12588. | 13162. | 28901. | 48161. | 37666. | 22024. | 4753 | 88822. | 167049. | 170359. | 36 |
| INDUSTRIAL MACHINE | 152599. | 221468. | 264495. | 357615. | 441014. | 336311. | 541416. | 835673. | 1173686. | 1686017. | 0 |
| | 23196. | 29736. | 46070. | 65118. | 96121. | 55970. | 48916. | 88432. | 167282. | 297381. | 75 |
| LEXIILE MACH | 1/306. | 22977. | 26163. | 28721. | 22109. | 20776. | 3338 | 68832. | 85165. | 94834. | 42 |
| MINING MACH | 35566. | 55833. | 48402 | 68588. | 118355. | 82814. | 3650 | 307406. | 351963. | 543774. | 9434 |
| CIH IND MACH | 1653 | 112922. | 143860. | 195188. | 204429. | 176751. | 2261 | 371003. | 569277. | 750029. | 58 |
| FIECIKICAL MACHINE | 96 | 319873. | 457513. | 464481. | 580438. | 526874. | 633929. | 893112. | 1072923. | 1395745. | 4598 |
| TRANSISTORS | 59150. | 80753. | 146529. | 141491 | 142853 | 113847 | 131989 | 299776. | 435034. | 577234. | 414378. |
| | | | | | | | • | • | 10007 | 567077. | †
- 0 |

Table 13 (continued) UNITED STATES Exports To MEXICO

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---|---|--|--|-----------------|-----------------|-----------------|----------|------------|---------------|----------|-----------|
| 111111111111111111111111111111111111111 | 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 | ! | 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 | 1 0 1 0 | Ϊ, | ı | 211051 | 202536 |
| TELECOM EQ | 41218. | 54814. | | 73635. | 95008. | 76585. | 102510. | | | 272702 | 307807 |
| EL APPARATUS | 49887. | 79330. | | 120187. | 1442/6. | 7251.5 | 100001 | 175056 | | 301408 | 248461 |
| BUSINESS MACHINES | 43797. | 75024. | | 98349. | 8/8/9. | 13040. | 100004 | • | | 162058 | 1117888 |
| OFFICE MACH | 33532. | 61623. | | (7051. | 64538. | 59013. | 0/020. | ٠. | | 128150 | 100573 |
| COMPLITERS | 10265. | 13401. | | 21298. | 23281. | 14532. | 39184. | • | | 130100. | 100775 |
| STORI CITIENTS | 43829 | 53541. | | 90982. | 116058. | 109598. | 150444. | | | 3/5/90. | 2/030/- |
| TI MEASURE INC | 18000 | 20342 | | 35387. | 45380. | 38266. | 84795. | ٠. | | 198946. | 146863. |
| EL MEASONING | 20076. | 5206 | _ | 8344 | 10745 | 11283. | 12934. | <u>.</u> | | 38233. | 25061. |
| EL MEDICAL | 36.14 | 25253 | _ | 10801 | 53134 | 52194 | 44110. | ٠. | | 127207. | 96048. |
| SCIENTIFIC | 20334. | 0770 | _ | 1257 | 6799 | 7855 | 8605. | | | 11404. | 8415. |
| OPTICAL | 7 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 1016611 | | 260305 | 315016 | 276434 | 358065. | | | 928426. | 566164. |
| OTHER MACHINERY | 34040 | 201004. | | 60858 | 79958 | 64751 | 53555 | | | 147739. | 108373. |
| HEAL/COOL EN | 20040. | 111100. | | 81236 | 110784 | 108520. | 147397. | ٠. | | 347977. | 215635. |
| FOMPS | 107074. | 08703 | | 71269 | 65568 | 45243 | 92428 | <u>;</u> | | 241133. | 127755. |
| FOKK LIFIS | 10406. | 21610 | | 17030 | 59606 | 57920. | 64685. | ٠. | | 191578. | 114401. |
| TANCHINE PARIS | 200000 | 112803 | | 814674 | 646961. | 605971. | 852351. | _: | | 2816697. | 1331543. |
| HANDROKI | 30027 | 16960 | | 152644 | 60398. | 32544. | 43629. | | | 164460. | 74462. |
| LKALNS | 235700 | 301150 | | 546065 | 498740. | 465825. | 708701. | ٠. | | 1765475. | 1037848. |
| KUAU VEHICLES | 76128 | 98941 | | 151292. | 131553. | 119076. | 76992. | - | • | 33734. | 17139. |
| DMV DARTS | 134527 | 180903 | | 311994. | 301343. | 298856. | 569666. | ٠. | | 1502891. | 929853. |
| TRICKS | 22821 | 21990. | | 72428. | 54359. | 43247. | 55297. | 109487. | | 183479. | 71228. |
| TRALLERS | 1403. | 1978. | | 9794. | 10735. | 3546. | 5155. | 18273. | • | 40581. | 1/015. |
| MOTORCYCLES | 221. | 347. | | 557. | 750. | 1101. | 1592. | 3070. | | 4790. | 7077 |
| | 29291 | 56873. | | 108270. | 66241. | 70895. | 88788. | 222820. | | 751462. | φ. |
| CHI PS | 4180. | 5902. | | 7696. | 21583. | 36707. | 11233. | 7453. | 96438. | 135301. | 102845. |
| CONSTIME FLECTRONICS | 59496. | 80614. | | 167518. | 203572. | 161076. | 200613. | 259565. | • | 460761. | 100 |
| TELEVISION | 37890. | 55867. | | 111916. | 134961. | 89469. | 106137. | 110177. | • | 185601. | ν (|
| RADIO | 1707. | 3374. | | 7931. | 12373. | 13449. | 14086. | 22359. | | 44267 | را ر
ا |
| PHONOGRAPHS | 19899. | 21373. | | 47671. | 56238. | 58158. | 80390. | 127029. | • | 230893. | 7 |
| FIRFARMS | 0 | 0 | | 0. | 0. | 0 | - 1 | 寸 9 | • | . 162 | 3 - 0 |
| OW-TECH MANUF | 310106. | 454494. | 739024. | 777298. | 841400. | 755850. | 1026516. | 1606236. | 2666348. | 3749906. | 1227751 |
| SFMI-FINISHED | 171540. | 275249. | 492510. | 505806. | 5022 | 261 | 000 | 9 | 838- | 7421007 | 7070 |
| TEXTILES | 17178. | 31523. | 53682. | 37547. | \sim | 873 | 76303. | 20 | 5450 | 1,1001. | 10107 |
| NAA> | 2962. | 9165. | 17111. | 7956. | | 6443. | ,888, | Š | 2 | 14001 |) c |
| FABRICS | 5450. | 10907. | 15532. | 10080. | 3 | 11187. | 18922. | 8 | $\overline{}$ | 48034. | 289 |
| | | 11
11
11
11
11
11
11 | 11 11 11 11 11 11 11 11 11 11 11 11 11 | | | | | | | | |
| | | | | | | | | | | | |

Table 13 (continued)
UNITED STATES Exports To MEXICO

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| TEXTILE PROD | 8766. | | 21039. | 19511. | 21543. | 21104. | 49493. | 66356. | 96057. | 103186. | 56661. |
| METALS | 52052. | 106218. | 208683. | 211711. | 223903. | 160585. | 287982. | 472777. | 876290. | 891593. | 442350. |
| ALUMINUM MFKS | 9095. | 1//44. | 21979. | 28212. | 36971. | 2/354. | 40280. | 1721. | 80/5/. | 115527. | 81476. |
| COPPER MFKS | 1404. | 2204. | 12700 | 2070. | 0000 | 07.70 | 10000. | 10530 | 3/306. | 14021. | 34044. |
| NONFERK MFKS | 3/6/. | .1911 | 13/92. | 9636. | 12813. | 14/64. | 13896. | 19539. | 28898. | 34495. | 28903. |
| SIEEL | 3//86. | 75479. | 166141. | 169687. | 165553. | 109694. | 2228/1. | 3//224. | 729253. | 667550. | 297927. |
| METAL MANUFACTURES | 30503. | 41468. | 68548. | 83788. | 93911. | 100436. | 123139. | 237926. | 414609. | 568884. | 253225. |
| CUTLERY | 1576. | 1785. | 2792. | 2675. | 3068. | 3431. | 3755. | .4049 | 16618. | 20749. | 10865. |
| HAND TOOLS | 8485. | 13121. | 18675. | 24948. | 26357. | 27260. | 25290. | 40692. | 54154. | 75244. | 44916. |
| OTH METAL MFRS | 20442. | 26562. | 47081. | 56165. | 64486. | 69745. | 94094. | 190830. | 343837. | 472891. | 197444. |
| OTH SEMI-FINISHED | 71807. | 96040. | 161598. | 172760. | 192180. | 192860. | 213560. | 350601. | 538615. | 789532. | 524323. |
| | 5281. | 7814. | 18244. | 23465. | 19126. | 16770. | 27327. | 65416. | 103651. | 230009. | 77224. |
| LEATHER MFRS | 4905. | 5026. | 6973. | 8245. | 12027. | 14727. | 16388. | 16100. | 23808. | 30741. | 24202. |
| $\overline{}$ | 4586. | 7250. | 9238. | 10055. | 11757. | 9282. | 13925. | 22888. | 30968. | 35124. | 21203. |
| MINERAL MFRS | 6971. | 12820. | 18058. | 23491. | 20437. | 19117. | 31069. | 51422. | 68537. | 87512. | 49256. |
| PAPER | 43370. | 52297. | 95250. | 97847. | 116349. | 122222. | 109574. | 161747. | 261575. | 342127. | 312830. |
| | . 1699 | 10833. | 13835. | 9657. | 12484. | 10742. | 15277. | 33028. | 50076. | 64020. | 39609. |
| CONSUMER GOODS | 138566. | 179245. | 246514. | 271492. | 291174. | 263235. | 325533. | 437970. | 682535. | 828836. | 860807. |
| APPAREL | 50161. | 69355. | 92892. | 103578. | 110430. | 105048. | 116861. | 132211. | 180721. | 220280. | 146339. |
| CLOTHING | 48962. | 67050. | 91062. | 101639. | 107884. | 103267. | 113860. | 128313. | 173493. | 211430. | 140824. |
| FOOTWEAR | 1199. | 2305. | 1830. | 1939. | 2546. | 1781. | 3001. | 3898. | 7228. | 8850. | 5515. |
| LEISURE PRODUCTS | 59448. | 64179. | 88660. | 87795. | 92569. | 73125. | 111363. | 176911. | 239060. | 291838. | 489027. |
| CAMERAS | 14680. | 13403. | 24824. | 26200. | 26587. | 19504. | 30303. | 54972. | 68058. | 84523. | 45641. |
| TOYS | 19282. | 19889. | 26989. | 15629. | 17539. | 23031. | 25651. | 37192. | 53621. | 72773. | 50014. |
| FILM | 12255. | 12335. | 15552. | 17282. | 24293. | 12576. | 20466. | 34701. | 56546. | 63789. | 36029. |
| JEWELRY | 2451. | 5482. | 5053. | 11081. | 7782. | 4091. | 12903. | 23970. | 24960. | 22685. | 320444. |
| BOOKS | 10780. | 13070. | 16242. | 17603. | 16368. | 13923. | 22040. | 26076. | 35875. | 48068. | 36899. |
| OTHER CONSUMR GOOD | 28957. | 45711. | 64962. | 80119. | 88175. | 85062. | 97309. | 128848. | 262754. | 316719. | 225442. |
| FURNITURE | 4106. | 6218. | 7874. | 11865. | 11704. | 9206. | 12892. | 19483. | 42210. | 67548. | 38263. |
| WATCHES | 2500. | 4452. | 6030. | 8671. | 12446. | 9115. | 12894. | 16428. | 23695. | 33690. | 26159. |
| EL DOMESTIC | 3413. | 6037. | 13308. | 17119. | 22112. | 25818. | 14979. | 17129. | 59995. | 70514. | 67056. |
| MISC CONSMR | 18938. | 29004. | 37750. | 42464. | 41913. | 40923. | 56544. | 75808. | 136854. | 144967. | 93964. |
| OTHER | 88836. | 124885. | 206406. | 189906. | 187960. | 176042. | 251446. | 225165. | 309607. | 382848. | 173338. |
| | | | | 11 | | | | | | | |

8. 1445876. 3. 3801. 23423. 23423. 25127. 628. 2002. 24058. 328777. 328777. 328777. 328777. 328777. 328777. 32877. 444040. 122800. 390205 1979 S ns Thousand 169. 3348. 2076. 59. 3928 1978 2705. 1077. 459. 2627. 321. 29731. 201974. 1977 361. 1966. 34882. 13336. 3606320. 896426. 2544. 265236. 265236. 264288. 244588. 199940. 210968. 136434. 136434. 50150. 8154. 8154. 8154. 8154. 8154. 8154. 868853. 65 1390. 48413. 12497. 4711. 97. 1474. 14874. 1384. 10358. 10358. 102658. 116673. 116676. 116676. 116676. 116676. 116676. 116676. 116676. 116676. 116676. 116676. 3065829 2155 649294 2274. 272575. 9392. 975. 126430. 111105. 275325. 275325. 1010871. 169744. 202855. 83516. 44671. 4069. 19808. 207794. 389762. 759. 25579. 264927. 1974 3386084 8 92902 2287026. 3 863557. 13807. 284071. 156112. 1278884. 278884. 26000. 12620. 12620. 10370. 267401. 1500. 144270. 7491. 149 3635. 19272. 188885. 1973 141341 Imports From MEXICO 2123. 120374. 5723. 1631598. 4737. 78470. 67350. 11120. 260972. 103769. 193596. 193596. 193596. 18720. 18720. 7317. 7317. 7317. 8399. 19959. 2783. 2783. 3791. 4334. 17174. 59656. RAW MATERIALS CR MINERALS CRUDE ANML/VEGTBLE FISH FRUIT/VEGETABLES FRUIT VEGETABLES OTHER FOODS PREP FOODS BEVERAGES GRAINS WHEAT RICE CORN OTH CEREALS FEED SOYBEANS COFFEE/COCOA CRUDE RUBBER CRUDE METALS Table 14 UNITED STATES TOTAL TRADE MEAT/FISH MEAT '0BACCO COTTON FIBERS COMMODITY COCOA HIDES PULP DAIRY 01LS SUGAR

Table 14 (continued) UNITED STATES Imports From MEXICO

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | | 1979 | 1980 | 1981 | 1982 |
|--------------------------|---------|---------------------------------------|----------------------------------|---------|----------|----------|-------------|------------------------|---------------|----------------------------|------------|
| IRON | 32 | י ה | | 158. | 467. | 1869. | 1 00 | 1441 | 2562 | 2947 | 3000 |
| RON | 641. | 702. | 68 | 30 | 8 | 9803. | 203 | 39 | 430 | | 14014 |
| NON-FERR ORE | 19459. | 44799. | | 33783. | 24330. | 21069. | 9 | 459 | 37838. | . ^ | ō. |
| | 7436. | 13/6/. | 19079. | N | 7.5 | 14627. | 4415. | 10225. | 16078. | · ^ . | 18633. |
| | 18970. | 128804 | 971 | 111999 | 126167 | ر
د 7 | 2
7
7 | ט ע | 383. | _ 0 | 900 |
| - 1 | 21368. | 14978. | 31084. | 371045. | 447161. | 876300. | 1552752 | 5166 | 6716718 | 7005742 | 8503670 |
| | 0. | 0 | | | 0 | | | ` | - | 25.00 | 2000 |
| CRUDE PETRO | 15345. | 10604. | 14694. | 320799. | S | 831928. | 8 | 3116664. | 6032468. | 6000410. | 7697628 |
| PETRO PRODS | 4442. | 4073. | 16325. | 024 | 47762. | 39132. | 2786 | 2820 | 120601. | 336171. | Ö |
| GAS, ELECIR | 1581. | 301. | 9 | 0. | ~ | 5240. | 0.0 | 6767. | 563649. | 669146. | 625412. |
| HIGH-IECH MANUF | 383418. | \sim | 1031498. | 985033. | 1160440. | 1226590. | 1646780. | ΔI | 2418236. | 2920130. | 4 |
| CHEMICALS
CH FIEMENTS | 30211. | 40/93. | \sim | 77746. | 93549. | 114281. | 139413. | 194864. | 203499. | 248362. | 255566. |
| OT ELEMENIS | 12407 | 144/3. | 340 | 29356. | 960 | 67301. | 100761. | + | 512 | 195730. | 9 |
| PENT UMES | 4087. | 4753. | 900 | /198. | 5302. | 9663. | 11963. | ന | 266 | 14304. | |
| PLASTICS | 1/3. | 699. | ا
ا
ا | 1039. | 832. | 2587. | 4193. | α | 4894. | 7372. | _ |
| rainis
ribitit i ando | 7070 | 529. | 159 | 767. | 1610. | 1869. | 1982. | \sim | 2177. | 2696. | 5 |
| MIDIOINE | 3969. | 6344. | \sim | 16795. | 10956. | 9928. | 2058. | m | ŝ | 1292. | 807. |
| MEDICINE
OTH OHEMICAL | 6128. | 9258. | വാ | 8985. | 14486. | 15406. | 10719. | | Ĵ. | 16803. | S |
| MACHINERY | 2737 | 4537. | 787 | 13606. | 939 | 7527. | 773 | 943 | 901 | 10165. | 1146 |
| MACHINERY | 2/8495. | 4/2862. | (75435. | 152770. | 873769. | 851285. | 1231457. | Λ1 | O.I. | 2305336. | 18 |
| Į. | 18319. | 2/323. | 684 | 45060. | 66734. | 72597. | S | (O) | 526 | 980 | 489 |
| | 7005 | 220,08. | 7 7 | 46. | 84. | 78. | 16 | | 226 | \sim | 232 |
| CAR ENGINES | 18026. | 21262. | 26/85. | 45002. | 66643. | 72504. | 82869. | 82090. | 58521. | 101274. | 57 |
| | | 3.5 | 1 | 2.5 | 6 | 75. | 8/ | _ | ~ | ◠. | 0 |
| | 624. | 731. | 2756. | 6230. | 5099. | 2983. | 3047. | 5357. | 4034. | 4571. | 8561. |
| HUVW AUV | | . 76. | 0 0 1 . | | 7 5 | . 705. | N : | \sim | | 9 | 35 |
| INDISTRIAL MACHINE | 5069 | 7630 | 10006 | 20021. | してい | 2010. | 30.0 | ひ
つ
ろ | 395 | 45 | 320 |
| _ | 171 | 1000 | ,000 | 4011. | 2 (| 7.565. | ္က
က | 0 | ς (| # | _ ; |
| TEXTILE MACH | | 1005 | 577.
868. | 121. | 107. | 183. | 21. | 92. | 595. | 971. | S) |
| | | 1077. | | ٠. | ~ (| 070 | .107 | ŧ, | > (| 440. | 97 |
| HOW ON HIC | 2006 | 1013. | 3096. | 22102 | 3309. | 5031. | 628 | \bar{N} | 7 | 33342. | 48 |
| FI FCTRICAL MACHINE | 214502 | 357679 |) r | 2 | - 0 | | |) C | 0000 | .76/2/ | 777 |
| ے ا | 35872. | 58171. | 8766 | 101387. | - 2 | 167833 | 212890 | $^{\circ}$ | 9 6 | 1,00000. | 300
803 |
| TRANSISTORS | 64592. | 101233. | 169251. | 6 | ~ | | 104877. | 136485. | 142029. | 174846. | 166649. |
| | | H H H H H H H H H H H H H H H H H H H | 11
11
11
11
11
11 | | 11 | | |

 | | 11
11
11
11
11 | 11 |

Table 14 (continued)
UNITED STATES Imports From MEXICO

| !
! | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---------------------|---------|--------------|---------|---------|---------|-----------|--------------------|----------|----------------|----------|--------------------|
| | 78909. | 133185. | 208270. | 232598. | 260548. | 210414. | 440601.
194132. | 629626. | 706430.346845. | 745907. | 742004.
416400. |
| | 28205. | 56679. | 108912. | 80899. | 56102. | 43190. | 59148. | 70206. | 91858. | 111679. | 132769. |
| | 27458. | 35323. | 38912. | 31513. | 42552. | 41977. | 58889. | 67182. | 83592. | 106003. | 130229. |
| | ./4/ | 21356. | 70000. | 49386. | 13550. | 1213. | 623. | 5064. | 06880 | 110888. | 81420 |
| | .151. | 10/41. | 18658. | 25457. | 33404. | 34000. | 473.10. | 01027 | 25007. | 25020 | 10222 |
| | 4128. | 5937. | 7854. | 14361. | 15032. | 14100. | 1266 | 2600 | 3632 | 4750 | 3130 |
| | 741. | 0000 | , LOUY. | 1000 | 127.10. | 1000 | 10110 | 05116 | 611110 | 76673 | 53788 |
| | 2697. | 3977 | 7775. | ,000 | 13012. | 13241. | | 8040 | . 744-0 | 5543 | 5270 |
| | .1001. | 12000 | 17250 | 2043. | 27857 | 3000 | 33327 | 33082 | 7277 | 74436. | 77665. |
| | 4004. | 1,5000. | . 66.0% | 8710 | 13056 | 15730 | 14501 | 13212 | 6090. | 5347. | 11460. |
| | 77. | .0620
851 | 2831. | 2775 | 4148 | 3413 | 4140. | 4557. | 8021. | 13043. | 10461. |
| | 25.2 | , 00 × | 11126 | 1700 | 2254 | 1889. | 3823. | .0409 | 5664 | 6935. | 11839. |
| | 3040. | 4058 | 6334 | 9289. | 7499. | 9197. | 10863. | 10173. | 24721. | 49111. | 43905. |
| | 31723. | 74894. | 126246. | 109750. | 111677. | 158766. | 204800. | 236130. | 203073. | 267729. | 267931. |
| | 3139. | 4116. | 2641 | 2854. | 166. | 14159. | 39911. | 46481. | 5928. | 190. | 193. |
| | 22057. | 55729. | 97083. | 81844. | 101993. | 143188. | 163940. | 188624. | 195142. | 215493. | 225029. |
| | 36. | 20122. | 32684. | 90. | 23. | 37. | 157121 | 178011 | 186781 | 208676 | 223531 |
| | 20306. | 31053. | 22009. | 10001 | 93000. | . 180.001 | | 138. | 135 | 25.00.25 | 170. |
| | .000 | 2507 | 10700 | .070 | 7/106 | 5413 | 5961 | 9641 | 7908 | 6572. | 1186. |
| | 824. | 9786 | 1884 | 1030 | 1504. | 1137. | 772. | 762. | 275. | 188. | - |
| | 5893 | 14182 | 25187. | 23443. | 8563. | 928 | 382. | 429. | 1146. | 48664. | 34846. |
| | 634. | 867. | 1335. | 1609. | 955. | 491. | 567. | 596. | 857. | 3382. | 7863. |
| CONSUME ELECTRONICS | 42656. | 43562. | 42055. | 44353. | 81148. | 101830. | 70620. | 83811. | 93610. | 97902. | 130430. |
| | 25101. | 23980. | 3236. | 2. | 23002. | 39251. | 237. | 153. | 1991. | 18. | 14718. |
| | 1187. | 2294. | 7194. | 11460. | 20839. | 18272. | 1193. | 492. | 303. | 12142. | 41748. |
| | 16368. | 17288. | 31625. | 32891. | 37307. | 44307. | 69190. | 83166. | 91316. | 85742. | 73964. |
| | 334. | 222. | 35. | 415. | 298. | 429. | 491. | 1096. | 828. | 805. | 31. |
| | 319021. | 403670. | 840019. | 574177. | 641239. | 786714. | 1007692. | 1140818. | 1213366. | 1525867. | 1430114. |
| l | 171481. | 193570. | 277063. | 223186. | 291627. | 404327. | 520110. | 510980. | 437854. | 480179. | 498831. |
| | 34577. | 58105. | 87045. | 58480. | 59774. | 63963. | 72612. | 65314. | 60173. | 71799. | 55909. |
| | 8027. | 7363. | 7538. | 5787. | 12742. | 11735. | 19758. | 8636. | 6760. | 11231. | 12205. |
| | 8963. | 20444. | 25984. | 22047. | 20520. | 21283. | 15372. | 11055. | 8030. | 4863. | 3011. |

Table 14 (continued)
UNITED STATES Imports From MEXICO

| СОММОВІТУ | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|---------|
| TEXTILE PROD
MFTAIS | 17587. | 30298. | 53523. | 30646. | 26512. | 30945. | 37482. | 45623. | 45383. | 55705. | 40693. |
| ALUMINUM MFRS | 26. | 19. | 15. | 13. | 223. | .009 | 2456. | 1813. | 503. | 432. | 300 |
| COPPER MFRS | 803. | 2198. | 5011. | 3571. | 3485. | 7235. | 6778. | 6597. | 2497. | 1535. | 5057. |
| NONFERR MFRS | 2248. | 3493. | 8671. | 5277. | 4432. | 5545. | 4894. | 4363. | 7336. | 6773. | 3674. |
| STEEL ', | 53323. | 23730. | 46037. | 24931. | 37242. | 57931. | 63961. | 59248. | 33881. | 24560. | 40233. |
| METAL MANUFACTURES | 14882. | 20989. | 34761. | 36750. | 54925. | 72826. | 95596. | 96899. | 84024. | 92248. | 94667. |
| CUTLERY | 1925. | 3797. | 4845. | . 4769 | 7064. | 7026. | 8129. | 10684. | 8902. | 8412. | 7112. |
| HAND TOOLS | 5622. | 4965. | 7892. | 1986. | 2575. | 7040. | 7982. | 7999. | 12462. | 17023. | 9305. |
| OIH MEIAL MIRS | 7335. | 12227. | 22024. | 27790. | 45286. | 58760. | 79485. | 78216. | 62660. | 66813. | 78250. |
| OTH SEMI-FINISHED | 65622. | 85036. | 95523. | 94164. | 131546. | 196227. | 273813. | 276746. | 249440. | 282832. | 298991. |
| KUBBER MFRS | 95. | 73. | 129. | 70. | 214. | 842. | 11866. | 10503. | 6144. | 7911. | 8391. |
| LEATHER MFRS | 6788. | 8302. | 9419. | 9018. | 13377. | 17908. | 20585. | 18331. | 17637. | 24030. | 14031. |
| PLYWOOD MFRS | 26028. | 31498. | 34740. | 30696. | 43234. | 61186. | 83491. | 85666. | 69252. | 73300. | 71573. |
| MINERAL MFRS | 17654. | 23620. | 20648. | 21135. | 30068. | 59595. | 93527. | 80525. | 64180. | 57191. | 49898. |
| PAPER | 7314. | 11079. | 16275. | 17860. | 26260. | 32958. | 35770. | 53883. | 62335. | 89042. | 102801. |
| | 7743. | 10464. | 14312. | 15385. | 18393. | 23738. | 28574. | 27838. | 29892. | 31358. | 52297. |
| CONSUMER GOODS | 147540. | 210100. | 562957. | 350992. | 349613. | 382388. | 487583. | 629839. | 775512. | 1045688. | 931283. |
| APPAKEL | 72349. | 113571. | 174074. | 181379. | 196061. | 199239. | 246354. | 271178. | 302981. | 313028. | 237526. |
| CLOIHING | 62336. | 99073. | 150673. | 155000. | 165884. | 168904. | 205864. | 224262. | 247722. | 247018. | 176074. |
| FOOTWEAK | 10013. | 14498 | 23401. | 26379. | 30177. | 30335. | 40490. | 46916. | 55259. | 66010. | 61452. |
| LEISURE PRODUCIS | 42294. | 46678. | 324251. | 97164. | 64549. | 87341. | 131818. | 220680. | 290390. | 510498. | 480523. |
| CAMERAS | 405. | 857. | 893. | 537. | 117. | 695. | 1062. | 1002. | 1117. | 434. | 798. |
| 1078 | 2/500. | 258/7. | 38901. | 18048. | 19403. | 27680. | 44965. | 54853. | 50922. | 49990. | 62894. |
| E 1 - 4 | 2619. | 3054. | 2552. | 2779. | 2471. | 2909. | 3539. | 4641. | 3678. | 2010. | 4271. |
| JEWELRY | 5631. | 9430. | 272907. | 66029. | 28492. | 41776. | 68947. | 144042. | 214393. | 438657. | 390992. |
| BOOKS | 6139. | 7460. | 8998. | 9741. | 13766. | 14284. | 13305. | 16142. | 20280. | 19407. | 21568. |
| OTHER CONSUME GOOD | 32897. | 49851. | 64632. | 72449. | 89303. | 95808. | 109411. | 137981. | 182142. | 222163. | 213235. |
| FURNITURE | 10431. | 14187. | 17159. | 12717, | 14013. | 17009. | 24716. | 38571. | 56006. | 65174. | 63179. |
| WATCHES | 155. | 431. | 4043. | 17937. | 16879. | 10291. | 3872. | 7220. | 12280. | 23899. | 26244. |
| | 68. | 1329. | 5203. | 4977. | 9345. | 11871. | 17627. | 19308. | 31746. | 43711. | 58007. |
| MINC CONSMK | 22243. | 33904. | 38221. | 36818. | 49066 | 56637. | 63196. | 72882. | 82110. | 89379. | 65805. |
| סוונג | 91309. | 105098. | 164942. | 179668. | 164210. | 217664. | 243779. | 286154. | 344364. | 409803. | 432110. |
| | | | | | | | | | | | |

29 10952 1144 1144 1319 1319 1253 1253 1043 3657. 372. 27381. 15760. 8163. 893. 2505. 6880 611 6269 526 466 269 560 484 10117 1597. 8342. 32. 357. 600. 586. 14. 969. 628. 341. 710. 373300. 43161. 1609 34106 20311 21, 1573, 5480, 6664, 57, 357, 497343. 62251. 8655. 7636. 144845. 21137. 2507. 10730. 2507. 2507. 2507. 2507. 2507. 2507. 2509. 2609. 2662. 1997. 1997. 1997. 1997. 1997. 1907. 1043. 412667 37357 2478 2478 27789 17222 17222 40. 42. 42. 42. 42. 42. 201. 390. 606. 4421. 1188. 748 Ś Thousand US 335396. 26568. 360. 360. 360. 310. 19191. 19191. 1723. 1724. 1725. 1725. 1725. 1726. 323435. 28587. 2985. 2985. 272. 218. 32. 1060. 1214. 2914. 1100. 1000 38 162 451 451 1837 858 84 255353 25636 204. 19585. 16323. 13. 2568. 2568. 2026. 114. 2026. 10. 1551. 1551. 1551. 1442. 1751. 1751. 1805. 6. 159. 732. 1371. 605. 384 238. 19695. 17695. 13695. 1357. 1357. 187. 1881. 881. 881. 881. 1559. 1759. 211604. 25080. 232042. 27545. 81. 594. 18996. 11640. 3356. 2585. 85. 0. 1096. 1091. 149782. 19642. 94. 462. 14495. 8739. 3763. 239. 1723. 22. 84. 83 1780 1777 3 3 910 910 1745 1596 131 1864 473 1024 257 Exports To COSTA RICA 109968. 10688. 10688. 278. 278. 4593. 3506. 170. 494. 292278. 2919. 2919. 2919. 2919. 1142. 1305. 374. 847. 847. 847. 847. 847. TOBACCO
RAW MATERIALS
CR MINERALS
CRODE ANML/VEGTBLE FISH FRUIT/VEGETABLES FRUIT HIDES CRUDE RUBBER CRUDE METALS VEGETABLES OTHER FOODS BEVERAGES OTH CEREALS COFFEE/COCOA COFFEE Table 15 UNITED STATES TOTAL TRADE FOODSTUFFS DAIRY OILS SUGAR GRAINS SOYBEANS MEAT/FISH MEAT PULP COTTON FIBERS COMMODITY COCOA FEED CORN

Table 15 (continued)
UNITED STATES Exports To COSTA RICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---|-------------------|--------------|--|------------|----------|---------|---------|---------|---------|------------|---------|
| IRON ORE | 27. | 7. | 1. | 28. | 0. | 20. | 0 | | | 1 - | 1 (|
| | 8. | 7. | 9. | - | 2. | · - | | · - | · - | <u>.</u> c | |
| 1 | 0. | 3. | 2. | 5. | 5. | 7. | 12. | 95. | 28. | | 103 |
| | | ∞. | 10. | 2. | <u>.</u> | 0. | 21. | 0 | | <u>.</u> 6 | . « |
| ONA ALOMINOS | , | 0.0 | 0. | 0. | 33. | 9. | 265. | 525. | 1370. | 58. | 300 |
| Σ. | - c- | 342. | 788. | 21. | 25. | 47. | 93. | 127. | 48. | 98 | 51. |
| COAL | 1448. | 1308. | 2287. | 2183. | 2810. | 4421. | 4106. | 5101. | 6009 | 4663. | 9095. |
| COAL
CRINE PETRO | . | - | | ∞ ∘ | 20. | 0, | 5. | 17. | 27. | 12. | 0 |
| | 17,412 | 1300. | .007 | 0.00 | 0.0 | 0 | 0 | 0 | 0. | .0 | 0 |
| | -442. | .503. | 2614. | 2175. | 2/90. | 4421. | 4090. | 5052. | 5958. | 4635. | 7223. |
| HIGH-TECH MANUF | 57324 | 79330 | 11505/1 | 106010 | 121072 | 101.701 | | 32. | 24. | 16. | 1872. |
| CHEMICALS | 18961 | 26122 | 17074 | 36778 | 131016. | 184/81. | 182315. | 224602. | 252962. | 177617. | 153032. |
| CH ELEMENTS | 5585. | 7455 | 12540 | 10179 | 13867 | 15/10/1 | 10200 | 11760 | 8/631. | 76656. | 79078. |
| PERFUMES | 620. | 866. | 1312. | 1317 | 1348 | 2003 | 3026. | 11/00. | 10862. | 8095. | 11620. |
| PLASTICS | 2518. | 5594. | 13901. | 5598 | 10764 | 13161 | 105/10 | 3001. | 20520 | 5075. | 2764. |
| PAINTS | 742. | 986. | 1796. | 1017 | 1445 | 1893 | 1701 | 22011. | 30230. | 24123. | 24528. |
| FERTILIZERS | 4591. | 5542. | 9190. | 10445. | 6130 | 7005 | 12/108 | 10181 | 12041. | 10000 | -086. |
| MEDICINE | 1995. | 2381. | 2833. | 2805. | 3256. | 3786 | 5350 | 6137 | . 27.7. | 10000. | 7000 |
| OTH CHEMICAL | 2910. | 3298. | 4810. | 5387. | 6227. | 6915. | 15110 | 13972 | 18070. | 71603 | 4020. |
| MACHINERY | 29237. | 42157. | 49789. | 51506. | 67186. | 91695, | 98375. | 104340. | 113489 | 90187 | 64637 |
| | 2823. | 3716. | 4281. | 3877. | 6633. | 6531. | 7511. | 9845. | 10812. | 6733. | 4887 |
| POWER GEN EQ | 328. | 513. | 505. | 1211. | 879. | 1293. | 1346. | 1258. | 3286. | 2591. | 1663 |
| CAK ENGINES | 936. | 1419. | 1994. | 1853. | 2524. | 2913. | 3941. | 5593. | 6527. | 3654. | 2759. |
| DEL ENGINES | 1559. | 1/84. | 1782. | 813. | 3230. | 2325. | 2224. | 2994. | .666 | 488. | 465. |
| T D A CT C D C | 3390. | 31/1. | 6344. | 8214. | 11418. | 13301. | 10416. | 6927. | 7791. | 3988. | 1390. |
| AGR MACH | 520. | 708 | 4943. | 5/42. | 8897. | 8142. | 5999. | 3129. | 2507. | 1980. | 138. |
| DATA TOTAL | | .000 | - 140- | 2412. | .1252 | 5159. | 4417. | 3798. | 5284. | 2008. | 1252. |
| • | 700
000
000 | 100001 | .0000 | - /8-7 | 7.173. | 31360. | 30950. | 30607. | 27959. | 23482. | 12398. |
| | 40% | 357. | 846. | 913. | 1020. | 2299. | 3194. | 1035. | 1525. | 1072. | .079 |
| MINING MACH | .007 | 13/0. | 1628. | 2585. | 5238. | 4888. | 5115. | 4103. | 3422. | 2330. | 2641. |
| DAM ON THO | 7024. | 2159. | 2005. | 4794. | 4080. | 5609. | 2781. | 5436. | 4746. | 2136. | 1594. |
| TACTOR INC. OF CE | 0078. | 9414. | 10616. | 9521. | 10815. | 18564. | 19860. | 20033. | 18266. | 17944. | 7493. |
| ELECTRICAL MACHINE | 4867. | 12006. | 9516. | 7099. | 9616. | 14185. | 19389. | 20180. | 29373. | 29573. | 27048. |
| TEAN PACE | 3016. | 9189. | 6325. | 3990. | 4618. | 8213. | 8204. | 7898. | 14479. | 15378. | 16555. |
| 000000000000000000000000000000000000000 | ./02 | 135. | 235. | 158. | 148. | 170. | 618. | 255. | 337. | 220. | 1213. |
| _====================================== | | | | | | | | | | | |

Table 15 (continued)
UNITED STATES Exports To COSTA RICA

| 79 1980 1981 1982 | 98. 9420. 9996. 6276.
29. 5137. 3979. 3004.
16. 5007. 3581. 3419. |
|-------------------|---|
| 1978 | 57. 6064. 5898.
445. 4503. 6129. |
| ! | 2729. 1957.
2121. 3845. |
| 1975 | 1089. |
| | 1792. 1332
890. 1624 |
| 1972 | 781. |
| COMMODITY | TELECOM EQ
EL APPARATUS |

Table 15 (continued)
UNITED STATES Exports To COSTA RICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---|
| TEXTILE PROD | 1154. | 1554. | 2539. | 2431. | 4005. | 3676. | 4560 | 5272 | 5122 | 11835 | 1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |
| METALS | 2605. | 3109. | 8985. | 6621. | 8924. | 7167. | 7888. | 11562. | 16397. | 6719. | 5483 |
| ALUMINUM MFRS | 365. | 180. | 426. | .409 | 986. | 1194. | 1418. | 1792. | 1280. | 1234. | 330. |
| COPPER MFRS | 79. | 104. | 267. | 234. | 273. | 213. | 1025. | 1263. | 4963. | 1338. | 445. |
| OTTE: | 54. | 111. | 255. | 259. | 205. | 320. | 261. | 93. | 194. | 256. | 270. |
| SIEEL | 2107. | 2714. | 8037. | 5524. | 7460. | 5440. | 5184. | 8414. | .0966 | 3891. | 4438. |
| MEIAL MANUFACIURES | 4027. | 3908. | 8072. | 7050. | 7831. | 10933. | 12353. | 12431. | 16877. | 9554 | 5961 |
| CUTLERY | 396. | 444. | 732. | 551. | 844. | 1049. | 1586. | 1709. | 1855. | 1053. | 724 |
| HAND TOOLS | 695. | 701. | 1401. | 1132. | 1678. | 1702. | 2189. | 3008. | 3137. | 1659. | 1298 |
| OTH METAL MFRS | 2936. | 2763. | 5939. | 5367. | 5309. | 8182. | 8578. | 7714. | 11885. | 6842. | 3939 |
| OIH SEMI-FINISHED | 14893. | 17534. | 29308. | 26362. | 30974. | 30192. | 34437. | 39329. | 44723. | 44265. | 36500. |
| _ | 1404. | 1436. | 2026. | 2231. | 2541. | 3112. | 2854. | 3885. | 3526. | 3209. | 2977. |
| | . 96 | 109. | 79. | 250. | 944. | 714. | 1391. | 1412. | 1983. | 1805. | 1714. |
| _ | 42. | 46. | 141. | 132. | 55. | 216. | 271. | 398. | 357. | 141. | 329. |
| MINERAL MFRS | 307. | 468. | 585. | 728. | 912. | 1008. | 2042. | 1632. | 1504. | 1057. | 688. |
| PAPER | 12365. | 14536. | 24999. | 21915. | 25182. | 23158. | 24584. | 29570. | 33987. | 35444. | 28514. |
| | .619 | 939. | 1478. | 1106. | 1340. | 1984. | 3295. | 2432. | 3366. | 2609. | 2278. |
| CONSUMER GOODS | 9298. | 11298. | 17287. | 15576. | 23269. | 29883. | 36916. | 43579. | 52553. | 49784. | 44579. |
| APPAREL | 4584 | 5134. | 8595. | 9080. | 14455. | 17372. | 19982. | 22116. | 27556. | 33623. | 35658. |
| CLOIHING | 4580. | 5125. | 8554. | 9064. | 14428. | 17356. | 19926. | 22012. | 27005. | 33534. | 35619. |
| FUCIWEAK | ٠,٠,٠ | 6 | 41. | 16. | 27. | 16. | 56. | 104. | 551. | 89. | 39. |
| LEISURE PRODUCIS | 1691. | 2319. | 2574. | 2714. | 3456. | 4377. | 7354. | 8734. | 10398. | 8431. | 4046 |
| CAMERAS | 330. | 455. | 431. | 413. | 408. | 808. | 1358. | 1472. | 809. | 763. | 399. |
| 20.5 | 258. | 363. | 556. | 649 | .049 | 1209. | 1755. | 2369. | 3616. | 1815. | 615. |
| ₩1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. | 164. | 329. | 251. | 344. | 631. | 418. | 768. | 801. | 1596. | 542. | 447. |
| JEWELKY | 323. | 427. | 596. | 454. | 580. | 492. | 776. | 1565. | 1763. | 2875. | .406 |
| | 616. | (45. | 740. | 854. | 1197. | 1450. | 2697. | 2527. | 2614. | 2436. | 1681. |
| OTHER CONSUME GOOD | 3023. | 3845. | 6118. | 3782. | 5358. | 8134. | 9580. | 12729. | 14599. | 7730. | 4875. |
| FUKNIUKE | 162. | 170. | 458. | 331, | 234. | 503. | 470. | 1015. | 921. | 597. | 674. |
| WAICHES | 84. | 91. | 72. | .69 | 361. | 170. | 195. | 112. | 151. | 79. | 116. |
| 0 | 1288. | 1312. | 2292. | 1144. | 1573. | 2565. | 3315. | 5155. | 5412. | 2215. | 1078. |
| MINC CONSMIT | 1489. | 2272. | 3296. | 2238. | 3190. | 4896. | 5600. | 6447. | 8115. | 4839. | 3007. |
| OTHER | 5106. | .8999 | 11062. | 10378. | 6084. | 7225. | 7935. | 8278. | 10621. | 8389. | 4621. |
| | 11 | | | | | | | | | | |

| Table 16 UNITED STATES Imports From COSTA RICA | From COSTA | TA RICA | | | | | Thousand | \$ sn | - | | |
|--|--------------------|------------------|--------------------------|-------------------------------|------------------|--------------------|--------------------|---------|----------------------------------|-----------|--------------------|
| | 1972 | 1973 | 1974 | 1975 | 1976 | 197 | 197 | 1979 | 1980 | 1981 | 1982 |
| TOTAL TRADE
FOODSTUFFS | 129826.
120617. | | 977 | 9727
7834 | 35226.
04363. | 287158.
248655. | 333443.
283569. | 5 | 401358.
328045. | 45 | 420435.
329785. |
| DAIRY | ۰,۰ | o c | 00 | 0- | 0 0 | 0.4 | | 6. | 75.
4. | | |
| SUGAR | 13548. | 16780. | 32675. | 37759. | 18278. | 17276. | 6992. | 20014. | 39805. | 36783. | 18860. |
| GRAINS | o c | · · | •• | • | 28 | o c | o c | | | | |
| RICE | | | | | 38. | .00 | 0.00 | 0.0 | 0 | 00 | Ö |
| CORN | 0. | · 0 | 0.0 | 0.0 | 00 | | • | | | | |
| OTH CEREALS
FFFD | • c | o | | | | | | | | | |
| SOYBEANS | 0. | 0 | 0 | 0. | ^ . | | | | | 6 | 2. |
| COFFEE/COCOA | 20818. | 24866. | 30358. | 21710. | 37660. | 106739. | 100592. | 137305. | 73223. | 43295. | 25686.
48993. |
| COCOA | 2760. | 3163. | 8294. | 4501. | ~ ~ | 949 | 36 | 387 | | 30 | 6693. |
| MEAT/F1SH | 30585. | 39600. | 43846. | 36214. | | 548 | 7 | 921 | г,. | 7 | 74001. |
| MEAT | 26971. | 33526. | 37717. | 32530. | ~~ - | 065 | 2,5 | 000 | 3 0 | Λα
1 Ο | 15708. |
| HST | 36 44 | 60/4 | 6169. | 3004. | - ~ | 400 | 35 | 200 | ١U | 5 | 177726. |
| FRUIT
FRUIT | 55054. | 49661. | 44696. | 80075. | | 84896. | 96 | 3, | 135555. | 3 | 172719. |
| VEGETABLES | 461. | 752. | 1276. | 1546. | \sim | 1831. | 55 | 52 | 4007. | 27 | 5007. |
| OTHER FOODS | 149. | 229. | 735. | 1035. | | 2420. | - i | ント | 1000 | 200 | 2000. |
| PREP FOODS | <u>.</u> c | - c | <u>.</u> c | 200 | .00 | ,333.
O. | † | ` | | • | 1. |
| TOBACCO | 148. | 228. | 734. | 900. | 82 | 2087. | 2359. | 1154. | 840. | 62 | 1484. |
| RAW MATERIALS | 987. | 1562. | 2239. | 2341. | _ | 91 | 22 | \sim | 10528. | o. | 63 |
| CR MINERALS | 855. | $\frac{0}{125u}$ | 2005 | 1983 | 2287. | 4095. | 6292. | 6993. | 9136. | 7008. | 8271. |
| HIDES | | | .0 | 0 | 1 | , | • | | 0. | 0. | • |
| CRUDE RUBBER | 0 | 0. | .00 | .0 | L | L | C | 0. | 0. | 0.000 | 0.
725 |
| MOOD | •• | 254. | 635. | آخا | ., 4. | 753. | 182. | . 0 | .00 | _ | J |
| COTTON | | | | | | | | | 0 | 0 | |
| | 0. | 0. | 82. | 167. | ω. | 24 | 57 | 72 | 327. | 13 | 7 / |
| CR MATRL NES
CRUDE METALS | 840.
132. | 999.
308. | 1288. | 1665.
358. | 1943.
291. | 815. | 932. | 1033. | 1392. | 3150. | 1360. |
| | | |

 |

 | | | | | 11
11
11
11
11
11 | | |

| СОММОВІТУ | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---------------------------|------|------------|------------|----------|----------|-------------|------------------|-------------|-------------|--|----------------|
| | 0. | - | 8. | 0. | 0. | 0 | | | | | |
| NON-FERR ORF | .03 | 00. | 000 | 0. | 0. | 0. | | | | | |
| COPPE | .00 | 307 | 226. | 279. | 291. | 700. | 838. | 816. | 1136. | 2157. | 1095. |
| UNW ALUMINUM | 0 | | | | | | | | | | 33. |
| FUFLS | . 0 | 0.036 | ó | 79. | · · | 115. | 94. | 217. | 249. | 975. | 232. |
| COAL | | . 00.
0 | | | | | • | o | 0. | 0 | 0 |
| | 0. | | | | | | | | | | • |
| PEIRO PRODS
GAS FIFCTR | o c | 260. | • | 0 | 0 | | | | | | |
| HIGH-TECH MANUF | 1064 | 1672 | 1200 | 1350 | 3235 | 0. | 0. | 0 | 0. | 0 | 0 |
| CHEMICALS | 132. | 162. | 183. | 70. | 14. | 4975. | ,009
,009 | 55/4. | 10805. | 15331. | 17679. |
| CH ELEMENTS | • | 0. | 10. | 0 | | .0 | .00 | .06. | .00 | | 556. |
| PLASTICS | | ∞.c | 55. | 68. | ۰. | 52. | 83. | 50. | |
48. | 346. |
| PAINTS | | | .00 | | • • | 32. | 120. | 48.
9. | 22. | .09 | 206. |
| FERTILIZERS | 0 | 0.0 | | | ; ċ | .0 | | | | | • |
| MEDICINE
OTH CHEMICAL | 132. | 154. | 92. | 2. | 8. | 128. | ; , - | | 34. | | |
| MACHINERY | .009 | 53.0° | 000
000 | 0.77.0 | 0. | 0,00 | 0 | 0.0 | 27. | 10. | |
| ENGINES | | 735. | | ,41. | .02/ | 2869. | 4934. | 4071. | 9836. | 14161. | 16647. |
| POWER GEN EQ | 0. | 0 | | | | - 0 | - 0 | vi c | 375. | 21. | 377. |
| | · 0 | | 0. | <u>-</u> | 0 | ; ,- | ; | ંત | | . [| |
| FARM MACHINER | | | • | 0, | 0. | 0. | 0 | | 375. | .0 | 375. |
| TRACTORS | | | | | • | | ٠.
د | 0, | 0. | 0. | 0. |
| AGR MACH | | •
• | | | | ⊃ u | | | ° | · 0 | 0 |
| INDUSTRIAL MACHINE | 0. | 0. | | 56. |
. ~: | · (c | 102. | 912. | .02 | | .0 |
| METALWK MACH | 0. | 0. | 0. | 0 | | Ċ | | | | | 9.0 |
| LEXTILE MACH | 0. | 0. | - | 2. | | | Ċ | 755 | 31. | | |
| MINING MACH | oʻ | | o, | 22. | 0. | 0 | | | ; 0 | . 0 | ·
- c |
| ELECTRICAL MACHINE | .009 | 530. | ٦. | 5.5 | 1. | . 4. | 102. | 57. | 39. | 20. | 25. |
| ELEC POW MACH | 609. | 510. | 774 | 900 | 1696. | 2854. | 4822. | 3249. | 9356. | 13758. | 15278. |
| TRANSISTORS | 0 | 0. | - - | | 2.5 | .00.0 | .0 | 2311.
0. | 6200.
0. | 12083. | 13338.
440. |
| | | | 1 | | | | | | | | • |
| | , | | | | | | | | | 11
11
11
11
11
11
11 | |

Table 16 (continued)
UNITED STATES Imports From COSTA RICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|----------------------------------|----------------|------------|------------|--------------|------------|-------------|---------------|----------------|------------------|----------------|--------------|
| TELECOM EQ
EL APPARATUS | 000 | 19.
1. | 189.
0. | 0.0. | 0.
82. | 221. | 1526.
502. | 813.
59. | 835.
2321. | 1038. | 1434. |
| BUSINESS MACHINES
OFFICE MACH | | <u>-</u> ; | | <u>.</u> | 27. | 00 | | | | 337. | 916.
916. |
| COMPUTERS | o c | | •• | •• | <u>.</u> | ۰. | 9.0 | 0.6 | 0,4 | . 5 | 0.
44 |
| MEASURIL | | | | | | ; o | | | | .0 | 33. |
| EL MEDICAL
SCIENTIFIC | o c | 00 | | | o o | | | <u>.</u> | 6.9 | | |
| OPTICAL
OTHER MACHINERY | | 00 | .0. | | 000 | 00 | 00 | 0. | . r | , ∞ + | <u> </u> |
| HEAT/COOL EQ | .00 | | .00 | | | | | |
-
- | .0. | |
| PUMPS
FORK LIFTS | ċ | | v ⊢ | •
• | ċc | | | N C | | | |
| MACHINE PARTS | | | | | | 0.0 | | ; - | 13. | ; - | |
| TRANSPORT | & C | 00 | 47. | 332. | 1494. | 1885. | 1867. | 1381. | 836. | 1046. | 475. |
| ROAD VEHICLES | | | 17. | 250. | 1053. | 1413. | 1373. | 785. | 86. | 16. | |
| CARS | · • | • | .0. | 2,5 | 1026 | 1,112 | 1273 | 0.
785 | ,
π, | 16. | ·- |
| TRUCKS | | | | .0. | .0 | 0. | | | | | |
| TRAILERS | 00 | 0.0 | 0.0 | 00 | 27. | • | 00 | ċ | Ö | o | ထင် |
| AIRCRAFT | | | | | | | | | | | |
| SHIPS | 213 | 0. | 30. | 82. | 441. | 467. | 494. | 596. | 750. | 1030. | 466. |
| TELEVISION | .0. | .0. | | · . | · · | .0 | ; o | | ; .
? | ;; | |
| RADIO | 292. | 976. | 0 | 0. | 0, | 0. | ·. | 00. | 01 | 0. | ·• |
| PHONOGRAPHS
F18F48MS | 21. | <u>.</u> . | - | <u>,</u> c | <u>.</u> c | w | | | . / / | 'nC | - 0 |
| LOW-TECH MANUF | 6226. | 9402. | 12965. | 13221. | 23935. | 26283. | 34122. | 42893. | 49074. | 52423. | 58254. |
| SEMI-FINISHED
TEXTILES | 955. | 206. | 133. | 1020.
46. | 1946. | 980.
70. | 1828. | 115. | 3816.
126. | 2000.
175. | 245. |
| YARN | 0.0 | 0 | 0 | 00 | 0.5 | 0.0 | 0.0 | 23. | 10. | 53. | 131. |
| FABRICS | 0. | <u>-</u> | o | . 2 | 38. | , | ·
0 | 92. | | | ,
S |
| | | | | | | | | | | | |

Table 16 (continued)
UNITED STATES Imports From COSTA RICA

| 1982 | 106.
106.
206.
37.
167.
167.
1838.
336.
336.
336.
167.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
17270.
1727 |
|-----------|--|
| 1981 | 73.
73.
73.
73.
73.
73.
73.
74.
74.
74.
74.
74.
74.
75.
75.
75.
75.
75.
75.
75.
75.
75.
75 |
| 1980 | 116.
36.
36.
00.
01.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127.
127. |
| 1979 | 20.00.00.00.00.00.00.00.00.00.00.00.00.0 |
| 1978 | 200.00.00.00.00.00.00.00.00.00.00.00.00. |
| 1977 | 25.25 2.3 |
| 1976 | 152.
152.
152.
1620.
103.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105.
105. |
| 1975 | 182.
182.
193.
103.
103.
103.
103.
103.
103.
113.
113.
113.
140.
13.
140.
13.
140.
13.
140.
13.
140.
113.
140.
113.
140.
113.
140.
113.
140.
113.
140.
160.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170.
170. |
| 1974 | 133.
133.
123.
100.
100.
100.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1153.
1 |
| 1973 | 205.
205.
205.
205.
205.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206.
206. |
| 1972 | 50 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |
| COMMODITY | TEXTILE PROD METALS ALUMINUM MFRS COPPER MFRS NONFER MFRS STEL METAL MANUFACTURES CUTLERY HAND TOOLS OTH METAL MFRS OTH SEMI-FINISHED RUBBER MFRS LEATHER MFRS PAPER GLASS CONSUMER GOODS APPAREL CLOTHING FOOTWEAR LEISURE PRODUCTS CAMERAS TOYS FILM JEWELRY BOOKS OTHER CONSUMR GOOD FURN ITURE WATCHES EL DOMESTIC MISC CONSMR |

| 1972 1972 1972 1972 1975 1975 1975 1975 1975 1975 1975 1975 | | | | | | | | | | |
|--|---|-----------|--------------|--------|------------|------------|----------|--------|--------|------------|
| TREALS | 1973 | 1974 | 97 | 19 | 197 | 197 | 197 | - : | 1981 | 1982 |
| 73852. 111
8765. 23
384. 2384. 10
64. 64. 19
3819. 99
3819. 99
16. 7
16. 7
16. 7
16. 7
16. 7
173. 2
1825. 2
1825. 2
1936. 2
1941. 10
10. 10
1 | !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | 1 1 1 1 1 | • | 1 | | 1 \ | C | 1 (| | 6882 |
| 8765. 23
384. 2384. 1
644. 644. 19
3819. 99
3819. 99
0. 7
153. 2
153. 2
154. 173. 1
10. 10. 10. 10. 10. 10. 10. 10. 10. 10. | | 201793. | 193702. | 32 | 314051. | 366108. | 48424. | 49080. | 7. | 53301. |
| 384. 2081. 18 4849. 19 AT CEREALS BEANS FEE COCOOA TY TY TY TY TY TY TY TY TY T | | _ | ${}^{\circ}$ | ~ | 131 | <i>,</i> – | 48 | ١. | 1331. | 137 |
| RS | 84. | 1734 | 4503 | 7539. | 22 | 9469. | 15831. | 13220. | 21589. | 32 |
| 8 19. 19. 19. 19. 19. 19. 19. 19. 19. 19. | 65. | . 86 | .69 | 80. | 10 | | 20 | . (| .107. | 9 - 9 |
| 3819. 99. 0. 16. 7 15. 2 36. 2 | 9265. | 16597. | 0 | ω | SO. | 30266. | 27581. | 29492. | 44209. | 15000 |
| S 153. 2 36. 7 36. 73. 424. 414. 10. 8LES 93. 75. 75. 75. 75. 75. 75. 75. 75. 75. 75 | 9083. | _ | 13904. | 16204. | 494 | 7 | _ ° | ⊃ r | 1803 | 717
125 |
| S 153. 2 825. 2 825. 2 825. 2 73. 73. 424. 414. 10. 10. 75. 75. 75. 75. 75. 75. 75. 75. 75. 75 | _ا س | 1129. | | · (| 0 | 366. | 202. | 1888. | 5993 | 7 |
| S 153. 2 825. 2 825. 2 36. 73. | 7714. | 1345. | 3581. | | 200 | .4240 | 357 | .2001 | 1603 | 1040. |
| 825. 2
825. 2
36. 73.
124.
414.
10.
10.
18.
797. 1 | 90. | 715. | 197. | 2208 | 5931 | 5609. | 5542. | 5200. | 11123. | 2 |
| 36.
73.
0.
73.
424.
414.
10.
93.
75.
77.
797. 1 | 2357. | 756. | .000. | .0033 | ? | 156. | 148. | 37. | 78. | 84. |
| 73.
73.
424.
414.
10.
10.
75.
77. 1 | , c | | .07 | 79. | 2 | 250. | 259. | 110. | 161. | 187. |
| 73.
424.
414.
10.
10.
93.
75.
77. 1 | ;
;
; | | | ` | <u>, -</u> | 5. | <u>;</u> | 0 | | 100 |
| #24.
#14.
#14.
10.
93.
75.
1ES 75.
18. 1 | 33 | 81. | 50. | 78. | S | 245. | 258. | 110. | 720 | 101. |
| #14.
10.
10.
1ES 75.
18.
18.
10.
005 730. 1 | 716. | 1068. | .909 | 714. | 893. | 1391. | 935. | 1103. | 202. | 000. |
| 4BLES 93.
75.
S 797.
S 730. | 705. | 1052. | 567. | 708. | ∞ | 1317. | 997. | 3. | 11. | 22. |
| ABLES 93.
75.
S 18.
797.
S 730. | 1. | 16. | 39. | .05.77 | 7 | 759. | 1291. | 2179. | 1009. | 689. |
| s 18.
797.
s 730. | 884. | 150 | 201 | 230. | 361. | 583. | 1156. | 455. | 829. | 466. |
| 797.
S 730. | 791 | | 3848. | 200. | 105. | 176. | 135. | 1724. | 180. | V - |
| s 730. | 1152. | 1655. | 1677. | 1807. | 6 | 1831. | 1834. | 2138. | 24/8. | 1868 |
| | 1098. | 1563. | 1484. | 1465. | 1542. | 1441. | 1741. | | 103 | 38 |
| BEVERAGES 27. | 11. | 39. | 112. | 250. | 166. | 154 | 1380 | 236. | 58. | 83. |
| 40. | 43. | 53. | 81. | . 26 | 8037 | 8373 | 13706. | 15785. | 18097. | 12599. |
| 1737. 3 | 3443. | 8087. | 0417.
885 | .0000 | 36 | .966 | 9 | 290. | 392. | 27 |
| 190. | . 0000 | 720. | 7000 | 4104. | 6176. | 6038. | 8905. | 13021. | 16099. | 12090. |
| ML/VEGIBLE 837. | 5002 | 302. | 157. | 14. | 30 | 48. | 45. | 262. | 457. | 275. |
| CALIDE DIBBER | . 82 | 136. | .99 | 91. | 206. | 319. | 275. | 360. | 627. | .74. |
| NOBBEN | 0 | 132. | 97. | 147. | 27. | 75. | 82. | 40. | 1888 | T. |
| | 494. | 793. | 224. | 618. | 14/4 | 1107 | 2 4 | 300 | .6001 | 11 |
| COTTON 223. | 503. | 1131 | 1964. | 1870 | 3165 | 3346. | 5166. | 7862. | 9154. | 3 |
| (
1 | .600 | 1834. | 543 | 397. | 443. | 297. | 381. | 184. | 257. | 251. |
| CRIDE METALS 710. 1 | 1136. | 2625. | 681. | 1907. | 1252. | 1339. | 4120. | 2474. | 1606. | Y |
| | | | | | | | | | | |

Table 17 (continued) UNITED STATES Exports To EL SALVADOR

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|-------------------------|------------|--------------|--------|------------|--------|---------|---------|---------------------------------------|--------|---------------|--------|
| IRON ORE | 0.0 | 0. | 0. | 0. | 10. | . th | 8. | 2002. | 382. | 386. | 0. |
| NON-FERR ORE | | 90. | 12. | 17. | 17. | | 117. | 20. | 14. | | 82. |
| UNW COPPER | 5. | 28. | 0 | 3. | 22. | 14. | 0. | 0. | 0. | 17. | 0 |
| | 692. | 688. | 2219. | 650. | 1836. | 1131. | 960. | 2020. | 2049. | 1148. | 136. |
| UNW NON-FERR | 10.
061 | 287.
1205 | 3/1. | 4.
1545 | 2538 | 2003 | 3039 | 6212 | 5870 | 5298 | 3373 |
| COAL | | | 5.5 | | - 720. | .0 | .0 | .0 | 17. | 10. | |
| CRUDE PETRO | 0.0 | 0 | 0.0 | 0 | 0. | 0 | 0. | 0. | 0. | 0. | 0. |
| PETRO PRODS | 958. | 1199. | 2273. | 1543. | 2534. | 2002. | 3026. | 6171. | 5821. | 5271. | 3347. |
| GAS, ELECTR | 3. | 0.0707 | 105020 | 2. | 126030 | 167/130 | 13. | 41. | 32. | 1/1/1050 | 26. |
| CHEMICALS | 10819. | 184097. | 35243 | 31820. | 32128 | 101437 | 68885 | 73184 | 61072. | 58228 | 38354 |
| CHEMENTS
CH ELEMENTS | 4459. | 4537. | 7506. | 3665. | 7157. | 12715. | 10420. | 11666. | 7961 | 5957. | 6357. |
| PERFUMES | 392. | 394. | 641. | 920. | 1374. | 1702. | 2042. | 2186. | 1857. | 1706. | 2067. |
| PLASTICS | 1364. | 3234. | 7407. | 4250. | 6572. | 9078. | 12067. | 16625. | 12172. | 13136. | 14310. |
| PAINTS | 585. | . 469 | 1387. | 898. | 1345. | 1565. | 1766. | 2002. | 1122. | 1145. | 1395. |
| FERTILIZERS | 4678. | . 1909 | 13377. | 16564. | 10001. | 9920. | 15614. | 14017. | 12800. | 21323. | 3831. |
| MEDICINE | 1644. | 1770. | 2101. | 2091. | 2678. | 2885. | 2803. | 2784. | 3139. | 3262. | 2821. |
| OTH CHEMICAL | 1309. | 1795. | 2824. | 3441. | 3001. | 4607 | 24173. | 23904. | 22021. | 11699. | 15/3. |
| MACHINERY | 18926. | 21754. | 54539. | 56236. | 81176. | 101608. | 104883. | 103703. | 6/00/. | 74108. | 86450. |
| ENGINES | 1090. | 1324. | 2134. | 4973. | 3992. | 3258. | 5/62. | 3117. | 1,09. | 35/2. | 3064. |
| ш | 450. | 686. | 906. | 2808. | 2008. | ,735 | 1369. | 621. | 264. | . 2608 | 425. |
| | 481. | 507. | 808 | 1225. | 1360. | 1/35. | 2380. | 7372. | 102. | 267 | . 142. |
| JET ENGINES | 159. | 131. | 419. | 940. | 624. | 7010 | 7062 | 112. | 103. | . 100
8111 | 125.3 |
| TOACHONERS | 11110 | 1300 | 2032. | 3000 | 2886 | 1330 | 3670 | 1850. | . 78. | 127 | 805 |
| AGR MACH | 610. | 514. | 1429. | 1664. | 1634. | 2680. | 3374. | 1823. | 685. | 717. | 638. |
| INDUSTRIAL MACHINE | 7084. | 8747. | 25832. | 20848. | 24453. | 25862. | 28351. | 22264. | 10237. | 13124. | 13893. |
| METALWK MACH | 114. | 278. | 425. | 375. | 330. | 504. | 1493. | 1130. | 823. | 1058. | 613. |
| TEXTILE MACH | 1273. | 2161. | 6620. | 3912. | 4721. | 5115. | 6879. | 4741. | 1927. | 3060. | 1912. |
| MINING MACH | 1247. | 1361. | 2714. | 3454. | 3470. | 4393. | 3874. | 3202. | 1114. | 1248. | 1396. |
| OTH IND MACH | 4450. | 4947. | 16073. | 13107. | 15932. | 15850. | 16105. | 13191. | 6373. | 7758. | 9972. |
| ELECTRICAL MACHINE | 3512. | 2705. | 11588. | 11732. | 28760. | 36559. | 27321. | 43154. | 35979. | 38219. | 52926. |
| ELEC POW MACH | 1297. | 1168. | 2425. | 2716. | 3359. | 5477. | 8572. | 14532. | 3543. | 4751. | 4053. |
| TRANSISTORS | 83. | 166. | 7149. | 6437. | 21453. | 25265. | 9782. | 10576. | 13058. | 18071. | 23360. |
| | | | | | | | | H
11
11
11
11
11
11 | | | |

Table 17 (continued)
UNITED STATES Exports To EL SALVADOR

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--|----------|--------|----------------------------|--------|--------|---|--------|--------|--------|-------------------|--------|
| TELECOM EQ | 1557. | 801. | 928. | 1574. | 2848. | 3517. | 3386. | 5115. | 3305. | 2054. | 7836. |
| BUSINESS MACHINES | 233. | 601. | 914. | 1460. | 3460. | 5678. | 11730. | 10923. | 6084. | 2314. | 2373. |
| OFFICE MACH | 102. | 176. | 385. | 1089. | 2659. | 4245. | 9584. | 8979. | 5512. | 1370. | 932. |
| | 131. | 425. | 529. | 371. | 801. | 1433. | 2146. | 1944 | 572. | 944. | 1441. |
| SCIENTIFIC INSTR | 1138. | 1365. | 2674. | 2829. | 3877. | 3952. | 6545. | 5089. | 4540. | 8022. | 5967. |
| EL MEASURING | 223. | 305. | 579. | 770. | 831. | 1117. | 2462. | 1426. | 999. | 1076. | 1346. |
| EL MEDICAL | 158. | 117. | 221. | 328. | 458. | 235 | 619. | 572. | 921. | 3883. | 1035. |
| SCIENTIFIC | . 199 | 710. | 1564. | 1473. | 2268. | 2086. | 2911. | 2640. | 2132. | 2668. | 2991. |
| OPTICAL | 90. | 233. | 310. | 258. | 320. | 514. | 493. | 451. | 488. | 395. | 595. |
| OTHER MACHINERY | 4147. | 5099. | 7934. | 10632. | 12114. | 19280. | 18121. | 15481. | 7689. | 8013. | 6/84. |
| HEAT/COOL EQ | 1488. | 2054. | 3192. | 3669. | 3162. | 7113. | 6413. | 4237. | 1442. | 3129. | 2541. |
| PUMPS | 1587. | 1624. | 2489. | 3933. | 2913. | 46/6. | 5042. | , ,009 | 3.53. | 3214. | 2019. |
| | 498. | 757. | 1300. | 1909. | 4044. | 5643. | 3879. | 3456. | 865. | 575. | 733. |
| MACHINE PARTS | 574. | . 199 | 953. | 1121. | 1995. | 1848. | 2/8/. | 1/81. | 2229. | 1095. | 1431. |
| TRANSPORT | 6284. | 7524. | 14233. | 12636. | 12321 | 21887. | 29923. | 16893. | 68UU. | .0843. | 123 |
| TRAINS | . 27. | 3. | 31. | 151. | . 444 | .612 | ./8/. | 130.1 | | - to | |
| ROAD VEHICLES | 5042. | 6247. | 10798. | 8740. | 10/89. | 1/9/0. | 16456. | 13944. | 6513. | 9583. | 9211. |
| CARS | 379. | 812. | 1209. | ٠٠٠. | 1255. | 2751. | 3322. | 33/4. | 1018. | 807. | |
| RMV PARTS | 2047. | 1891. | 3496. | 3005. | 4615. | 5912. | 4937. | 5419. | 3959. | 41/6. | 3465. |
| TRUCKS | 2385. | 3282. | 2562. | 4560. | 4296. | 84/3. | 0807 | 4555. | 1255. | 4.002. | 4714. |
| MOTOBOXCIES | 123. | . 624. | 260. | 200. | 902. | 701. | . 647. | 76. | . 200 | ,
50, | |
| ٦ _. | 000 | 0 1 | | | | | 100 | | | | 1106 |
| AIRCRAFT | 847. | 945. | 1382. | 1195. | 856. | 3225. | 125/6. | 1124 | | 621. | 1106. |
| SHIPS
SOMETIME TO | 314. | 301. | 2010. | 6220. | 436. | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1,77 | 1220 | | 1010 | .0777 |
| CONSUME ELECTRONICS | 2.1. | 728. | 1023. | 916. | 1302 | 3000 | 10/0 | 1320. | . 444. | 1023. | 100. |
| PADIO | 404
- | .000 | ,
,
, | 303. | .001 | 1100. | 11.7. | 1/13 | . 00 | 116 | 58. |
| KADIO | | | | | 100. | | | - 277 | . 770 | 276 | . 200 |
| FHONOGRAPHS | 000 | 321. | ,
000
000 | | | •
-
-
- | . 36. | | | . 7.0 | |
| LONG HERE | 18071 | 28086 | 50031 | 1.2677 | 58765 | 821172 | 96070 | 81403 | 59777 | 60950 | 55662 |
| SEMI-FINISHED | 14107 | 20540 | 38273 | 27691 | 38437 | 56288. | 66407. | 53211. | 40943. | 43706. | 38693. |
| TEXT I ES | 3121. | 5417. | 11098. | 9568. | 12239. | 17270. | 23624. | 20438. | 11666. | 15975. | 16580. |
| | 779. | 2708. | 6897. | 5476. | 5726. | 7078. | 10289. | 8104. | 5667. | 9214. | 9712. |
| FABRICS | 1283. | 1445. | 2505. | 2318. | 4413. | 7128. | 9274. | 8218. | 3343. | 4051. | 4192. |
| | | | 11
11
11
11
11 | | | | | | 11 | 11 11 11 11 11 11 | |

Table 17 (continued)
UNITED STATES Exports To EL SALVADOR

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------|----------------------------|-------|--------|--------|--------|--------|--------------|--------|--------|--------|--------|
| TEXTILE PROD | 1059. | 1264. | 1696. | 1774. | 2100. | 3064. | 4061. | 4116. | 2656. | 2710. | 2676. |
| ALUMINUM MFRS | 369. | 538. | 864. | 655. | 754. | 340. | 382. | 2034. | 1746. | 1072. | 289. |
| COPPER MFRS | 1500. | 317. | 555. | 423. | 369. | 180. | 578. | 1315. | 2164. | 1195. | 495. |
| NONFERR MFRS | 48. | 86. | 73. | 27. | 57. | 120. | 93. | 155. | 780. | 532. | 118. |
| STEEL | 905. | 3442. | 5174. | 2235. | 3008. | 9446 | 9818. | 2576. | 1616. | 1427. | 981. |
| METAL MANUFACTURES | 2324. | 2694. | 6723. | 6439. | 7174. | 7750. | 8025. | 6874. | 4177. | 4761. | 4655. |
| CUTLERY | 207. | 304. | 520. | 377. | 684. | 1248. | 1235. | 920. | 579. | 843. | 840. |
| HAND TOOLS | 420. | 505. | 766. | 814. | 1022. | 1625. | 1738. | 1246. | 838. | 1182. | 602. |
| OTH MEIAL MIKS | 1697. | 1885. | 5437 | 5248. | 7468. | 48//. | 20022. | 4/08. | 18701. | 2/36. | 3213. |
| RUBBER MERS | 919 | 871 | 1724 | 1962 | 2262 | 2179 | 2850. | 2753. | 1772 | 2300. | 3082 |
| LEATHER MFRS | 106. | 168. | 582. | 329. | 340. | 1426. | 2313. | 1124. | 1707. | 2271. | 779. |
| | 79. | 285. | 139. | 275. | 919. | 357. | 658. | 393. | 485. | 579. | 119. |
| 닏 | 368. | 312. | 483. | 521. | 797. | 1393. | 2047. | 1245. | 611. | 481. | 973. |
| PAPER | 3996. | 5941. | 9891. | 4594. | 9819. | 14172. | 13855. | 12857. | 13266. | 12362. | 9370. |
| | 372. | 469. | . 196 | 663. | .669 | 1655. | 2164. | 1447. | 953. | 751. | 1252. |
| CONSUMER GOODS | 3967. | 7546. | 12658. | 14986. | 20328. | 26184. | 29672. | 28192. | 18834. | 17244. | 16969. |
| APPAREL | 1231. | 3550. | 5961. | 9199. | 11844. | 12413. | 14607. | 13156. | 7394. | 6468. | 6801. |
| CLOTHING | 1215. | 3528. | 5943. | 9070. | 11/16. | 12328. | 14202. | 13034. | 7165. | 6408. | 6/16. |
| FOOTWEAK | 16. | 22. | 38. | . 129. | 128. | 355. | 405. | 122. | . 622 | .000 | 200. |
| CAMEBAS | 1003. | 1538. | 2536. | 23// | 54/1. | 5300. | 6834.
025 | 1250 | 655U. | 00200 | |
| CAMENAS | 2/11 | 326. | 01.5 | 751. | 1073 | 1960 | 2221 | 2033 | 1155 | 1144 | 1100 |
| Σ | 150 | 136. | 33.5 | 316. | 471 | 644 | 934. | 793. | 489. | 925. | 514. |
| JEWELRY | 92. | 293. | 302. | 224. | 832. | 1046. | 1113. | 2113. | 2933. | 2562. | 1672. |
| BOOKS | 332. | 373. | 577. | 591. | 675. | 926 | 1541. | 1727. | 1521. | 1220. | 1199. |
| OTHER CONSUMR GOOD | 1733. | 2458. | 4161. | 3410. | 5013. | 8471. | 8231. | 7111. | 4890. | 4150. | 4971. |
| FURNITURE | 108. | 197. | 295. | 217. | 474. | 1303. | 1890. | 1048. | 319. | 953. | 1461. |
| WATCHES | 14. | 24. | 29. | 27. | 152. | 109. | 187. | 138. | .06 | 102. | 51. |
| | 716. | 1178. | 1706. | 1274. | 1809. | 2886. | 2232. | 2079. | 842. | 656. | 559. |
| MISC CONSMR | 895. | 1059. | 2131. | 1892. | 2578. | 4173. | 3922. | 3846. | 3639. | 2439. | 2900. |
| OTHER | 3497. | 6269. | 10814. | 10657. | 6971. | 6775. | 7885. | 6487. | 4359. | 4598. | 3521. |
| | 11
11
11
11
11 | | | | | | | | | | |

| Table 18
UNITED STATES Imports From EL SALV | From EL | SALVADOR | | | | | | ¢ | | | ļ |
|--|---------|------------|--------------|---------|---------|---------|---------|---------|---------|-------------|---------|
| COMMODITY | 1972 | 1973 | 1974 | 197 | 197 | 197 | 197 | | 19 | | |
| TOTAL TRADE | 49291 | 118408 | 160690 | 182265. | 8710 | 2619 | 0154 | 5808 | 377 | 69957. | 3284 |
| 11-1 | 44414. | 109608. | 130794. | 142600. | 217093. | 331321. | 176459. | 301851. | 328423. | 178354. | 237939. |
| DAIRY | 77. | 81. | 100. | 126. | 192. | 151. | 125. | က | 59. | 8
0 | 0 |
| SUGAR | 8538. | 10786. | 21211. | 56079. | 92 | 24527. | 30106. | 31485. | 22780. | 14620. | 24122. |
| GRAINS | 140. | 275. | 382. | 729. | 9 | 761. | 392. | 555. | 8 | 97 | / |
| WHEAT | • | • | • | • | • | • | • | | | ċ | |
| CORN | ò | 000 | ò | | | | | | | | |
| OTH CEREALS | | | 0. | 0 | 0. | 0 | 0 | 0 | 0. | | 0. |
| FEED | 0. | 0.10 | 000 | 0. | 1345. | 120. | 0,00 | 0 1 | 0.00 | <u>~</u> 0 | - 1 |
| SOYBEANS | 140. | 2/5. | 382. | 129. | 154.020 | 66190 | 392. | りつ | 7227 | 7 5 | 0 Y |
| COFFEE | 233019. | 81170 | 88130. | 68373 | 154030. | 286055 | 117863 | 226547 | 273130 | 13049 | 176654 |
| COCOA | 28. | | 25. | 62. | ١. | 12 | 1327. | 204 | 23. | , t | .0 |
| MEAT/FISH | 11146. | 15665. | 19194. | 14163. | 19921. | 14537. | 21228. | 34019. | 26114. | 25541. | 30783. |
| MEAT | 4350. | 7654. | 9508. | 3421. | 7350. | 2495. | 8370. | 13501. | 657 | 74 | 2676. |
| FISH | .9629 | 8011. | 9686. | 10742. | 12571. | 12042. | 12858. | 20518. | 19537. | 25068. | 28107. |
| FRUIT/VEGETABLES | 74. | 118. | 205. | 423. | 666. | /6/. | 940. | 1638. | 217. | 77 | 2024. |
| VECETABLES |
3 | -
- | .//. | 346. | 437. | 434. | 729. | 714. | 1018. | 186. | 1603 |
| VEGETABLES | 1101. | 1502 | 1556 | 2638 | 11162 | 1,377 | 11178 | 5221 | 3353 | ۵
د
د | 3882 |
| PREP FOODS | 1101. | 1427. | 1494. | 2317. | 1171. | 4011. | 3851. | 4489. | 2930. | 2803. | 2344. |
| BEVERAGES | 0 | 8 | 3 | 0 | 4 | 9 | 59. | 11. | 0 | | 0 |
| TOBACCO | 0. | 67. | 59. | 321. | 287. | 360. | 568. | 831. | 42 | 78 | 1538. |
| RAW MATERIALS | 652. | 480. | 1266. | 697. | 728. | 1422. | 1305. | 1816. | ĽΩ. | 1943. | 0 |
| CRUDE ANMI /VEGTBLE | 652. | 454 | 1143. | 684. | 728. | 1422. | 1229. | 1459. | 1581. | 1210. | 1118. |
| HIDES | 0 | 0 | ₈ | 0 | 4. | | | 0 | | 0. | 0. |
| CRUDE RUBBER | 0 | 0. | | 0. | · 0 | 0 | 0. | ٥. | 0. | ·° | .0 |
| MOOD | ຕໍ່ເ | . . | | ö | • | • | oio | | • | • | ċ |
| PULP | 120. | | - | ċ | 63 | 215. | | | ċ | | ċ |
| FIBERS | .0. | | - 0 | | 30 | | 47. | ; . | | ;; | |
| CR MATRL NES | 520. | 453. | 1129. | 681. | 661. | 1207. | 1180. | 1459. | 58 | 1210. | 1118. |
| CRUDE METALS | 0 | . 56. | N | | | ò | .9/ | U | 0 | ~ | . 280 |

Table 18 (continued) UNITED STATES Imports from EL SALVADOR

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------|------------|------|---|--------|-------------|----------------|------------------|------------|--------------|-----------|------------|
| AND NOAL | | | 101 | 13.1 |) (C | 0.0 | 0.0 | 316. | 867. | 338. | 128. |
| | | | | 0. | 0 | 0 | 0 | 0. | 0. | 0. | 0. |
| NON-FERR ORE | 0 | 26. | 104. | 0 | 0. | 0. | .92 | 33. | 809. | 395. | 162. |
| UNW COPPER | 0. | 0. | 0. | 0. | 0. | · · | | .0 | | .0 | • |
| | | 0. | 0. | 0. | .0 | 0 | 0. | 0 | 0.5 | O | · o |
| UNW NON-FERR | 0. | 0. | 0. | 0. | 0. | 0, | ·
• | ∞ ∘ | 93. | | ·. |
| FUELS | 0. | 81. | 0. | 0. | 0 | 0. | ·
• | 0, | ·
• | | ° |
| COAL | 0 | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0 | 0. | |
| Ä | 0. | 0 | 0. | 0. | 0. | 0. | 0. | 0. | | 0 | 0. |
| PETRO PRODS | 0. | 81. | 0 | 0. | 0. | 0. | 0. | | | 15. | .00 |
| GAS, ELECTR | ·; | 0 | 0. | 0. | | 0. | 0.00 | 07100 | 0.00 | 0.170 | 7150. |
| HIGH-TECH MANUF | 966. | 161. | 12308. | 17529. | 37599. | 47568. | 69436. | 97501. | 84557. | .67-10 | . 1594. |
| CHEMICALS | 873. | o c | ·
· | · c | | · c | | 10. | · · |
 | |
| | | . ~ | 31. | | •
•
• | | Ċ | 35. | ; . - | 14. | . ω |
| 7 E N F O I I C S | • | ; = | | Ċ | · m | ; « | ; . - | , œ | 9 | † | <u>, -</u> |
| PAINTS | ·
• | Ċ | | | | 0 | 0 | 0 | 12. | 0 | 0. |
| FERTILIZERS | | | .0 | 0 | 0. | 0 | 0 | .0 | 0. | 0. | 0. |
| MEDICINE | 571. | 0 | 0 | 3. | 2. | -: | 0. | 0. | 11. | 0 | .0 |
| OTH CHEMICAL | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0 | .0 | 0. | |
| MACHINERY | 25. | 121. | 12265. | 17500. | 37579. | 47512. | 69415. | 97442. | 84507. | 67148. | 71567. |
| ENGINES | 0. | 0. | 0 | 0. | , | .0 | 0. | <u>.</u> , | 77 (| • | |
| POWER GEN EQ | .0 | • | 0. | 0. | ·, | .00 | | - (| | | |
| CAR ENGINES | 0 | | 0. | ·
• | <u>,</u> , | | | · | | · . | |
| JET ENGINES | 0 | 0 | | | | ·
• | ·
• | | ·
• | ·
- | • |
| FARM MACHINERY | 0. | · 0 | ° | 0. | ·
• | | | | , | = t | ; |
| TRACTORS | • | • | | | | ;
; | | | | · c | |
| AGK MACH | :
: | | 9
10
10
10
10
10
10
10
10
10
10
10
10
10 | 199 | | 80
70
80 | 000 | 13.0° | iσ | •
t= c | |
| INDUSTRIAL MACHINE | . 77 | .00 | | | <u>.</u> | | ` | | | ~ | Ċ |
| MELALWA MACH | | | | | | ;
- | . 00 | 330 | | ا د | |
| MINING MACH | <u>.</u> c | . 7 | ., c | | | | | | 0 | · • | 0 |
| HOW UNI HIO | . [| 105 | 249. | 122. | 111. | 197. | 276. | 208. | 7. | 0. | - |
| ELECTRICAL MACHINE | 0 | | 11979. | 15545. | 36352. | 41852. | 51445. | 78927. | .09249 | 62413. | 69884. |
| ELEC POW MACH | .0 | | <u>.</u> | 1280. | 1865. | 2071. | 4510. | 12361. | 5761. | 681. | 11. |
| SIST | 0. | 0. | 3010. | 7395. | 30032. | 38999. | 41757. | 49061. | 43219. | 45/30. | 49825. |
| | | | | | | | 1 | | 1 | | |
| | | | | | | | | | | | |

24166. 8122. 6568. 1111.

51244. 7780. 5053. 1470. 282.

1981 75779-42866-72866-8308-7487-7487-7868-19. 00. 00. 19. 00. 00. 00. 00. 00. 00. 00. 00. 00. 17499 11127. 5211. 5916. 6845. 4424. 44. 5178. 13341. 4081. 9260. 4321. 2869. 1451 44557.9973.399770.39973.39973.39973.39973.39973.39973.399770.39977 6870. 1827. 1827. SALVADOR Table 18 (continued) UNITED STATES Imports From EL ROARS
CARS
CARS
RMV PARTS
TRUCKS
TRUCKS
TRAILERS
MOTORCYCLES
AIRCRAFT
SHIPS
CONSUMR ELECTRONICS
TELEVISION TELECOM EQ EL APPARATUS BUSINESS MACHINES OFFICE MACH COMPUTERS SCIENTIFIC INSTR EL MEASURING EL MEDICAL SCIENTIFIC OPTICAL OTHER MACHINERY HEAT/COOL EQ FORK LIFTS MACHINE PARTS TRANSPORT COMMODITY

7

PHONOGRAPHS FIREARMS

_____Table 18 (continued)
UNITED STATES Imports From EL SALVADOR

| СОММОВІТУ | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|-----------------------------|----------|------------|------------|----------------------|--------|--|----------------|----------------|----------------------------|---------------|---------------|
| TEXTILE PROD | 59. | 355. | 1053. | 917. | 1561. | 1807. | 3301. | 5278. | 5172. | 4938. | 6985. |
| ALUMINUM MFRS | | | | · · | | | 32. | 23. | | 20. | ;; |
| COPPER MFRS | 0. | | o o | ., | • | • | .00 | ÷. | • | · · | ٥. |
| NONFERK MFKS | | | | <u>.</u> c | | | | | | • | |
| STEEL
METAL MANUFACTURES | 16. | 144. | 100. | 108. | 268. | 240. | 273. | 360. | 766. | 359. | 492. |
| CUTLERY | 2 | 0. | 3. | 16. | 203. | 132. | 59. | 123. | .44 | .69 | 74. |
| HAND TOOLS | 11. | 23. | 48. | 63. | 39. | 62. | 120. | 180. | 651. | 223. | 363. |
| | 0 80 | 51. | 32. | 115. | 114. | 81. | 2422. | 1351. | 788. | 1110. | 482. |
| RUBBER MFRS | 0. | .0 | 5. | 0. | 0 | 13. | 0 | 0 | 0. | 0 | 0. |
| LEATHER MFRS | - | 16. | 9. | 101. | . 49 | 30. | 2284. | 1147. | 588. | 886. | 102. |
| $\overline{}$ | 22. | 7. | 13. | .6 | ∾. | <u>.</u> . | 37. | 17. | 64. | 35. | 18. |
| MINEKAL MFKS
PAPER | | <u>.</u> . | io | - " | . 97 | 30. | . 90 | 182 | 120. | 185 | 303. |
| GLASS | | 27. | , , , | | ÷ « |
 | | . 20. | .57. | . 70 | 2 60 |
| CONSUMER GOODS | 1665. | 6122. | 12421. | 15817. | 25995. | 37606. | 43464. | 45387. | 16044. | 11372. | . 1966 |
| APPAREL | 1626. | 5756. | 11375. | 14594. | 20676. | 24524. | 36784. | 39514. | 13157. | 10063. | 8573. |
| FOOTWEAR | .024 | 2744. | 24. | 145/0. | 20000. | 54470. | 30010. | 4973. | 297. | 29. | 6233. |
| LEISURE PRODUCTS | 20. | 86. | 369. | 731. | 990. | 1429. | 2011. | 2933. | 1994. | 747. | 819. |
| CAMERAS | 0. | 0. | 0 | 0. | 0 | 0. | 0. | 0 | 35. | 2. | 109. |
| TOYS | 0 | - ! | 176. | 517. | 919. | 1315. | 1891. | 2853. | 1792. | 706. | 659. |
| FILM | 01 | 32. | 2.5 | 24. | 10. | 32. | 19. | | 17. | | 1
1 |
| JEWELKY | 12. | | 150. | 131. | 43. | , t | 80. | 55. | اري
مي | ,
26. | 30. |
| | | | 11- | | | 0 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | | .00 | 30. |
| CIMER CONSUME GOOD | <u>.</u> | . 280. | .110 | 14
17
10
10 | 4369. | . 10033. | 4004 | 39 | 0
0
0
0
0
0 | 202. | ,
,
, |
| WATCHES | | 0 | 0 | | 3094. | 9940. | 4028. | 1625. | | ; 0 | |
| EL DOMESTIC | 0. | 0 | 0. | 0 | 0 | 0. | - - | 4. | 0 | 0. | 0 |
| MISC CONSMR
OTHER | 12. | 263. | 636. | 484. | 1222. | 1686.
4614. | 602. | 1272.
2798. | 847.
3280. | 539.
3208. | 560.
2673. |
| | | |)

 | | | | | | | | |

| Table 19
UNITED STATES Exports To GUATEMALA | TO GUATEMALA | MALA | | | | | Thousand | s sn | | | |
|--|----------------|--------|---------|---------|---------------|---------|----------|---------|-------------|----------------|------------|
| COMMODITY | 1972 | 1973 | | | | | 1978 | 197 | 1980 | 1981 | 198 |
| TOTAL TRADE | 101902. | | 240153. | 255159. | 334405. | 377126. | 397907. | 466524. | 550190. | 554010. | 389228. |
| FOODSTUFFS | 16361. | 23761. | 39763. | 37084. | 39371. | (A (| 45094. | 146 | 77780. | 74327. | ω c |
| DAIRY | 2340. | 14/. | 240. | 424. | 1980. | 2194. | 1976. | 12/0. | 12522 | 128/11 | 202 |
| SUGAR | 215. | 319 | 4455. | 354. | 496 | 864 | 1100 | 1517. | 1937. | 1896. | - 2 |
| GRAINS | 7463. | 15291. | 27743. | 25677. | 17416. | 22388. | 26207. | 27217. | 46138. | 41160. | 20 |
| WHEAT | 4839. | 6290. | 12720. | 14227. | 13002. | 9052. | 11768. | 426 | 21630. | 19951. | 86 |
| X-CE | 24. | 41. | 2239. | 688. | 22.
526. | 26. | 108. | 715. | 13116. | 162U. | ~ ° |
| OTH CEREALS | 373. | 415. | 842. | 2135. | 1223. | 3968. | 1441. | 1897. | 1431. | 1588. | ıω |
| FEED | 2040. | 2585. | 2389. | 1964. | 2330. | 3349. | 5689. | 5237. | 8544. | 9012. | 63 |
| SOYBEANS | 172. | 312. | 363. | 399. | 313. | 963. | 357. | 308. | 221. | 354. | α c |
| COFFEE | 000 | 93. | 135. | .62 | 249. | .002 | 33. | 290. | . 00
. 0 |
 | 7 |
| COCOA | 85. | 82. | 131. | 123. | 248. | 256. | 331. | 296. | 486. | 314. | 283. |
| MEAT/F1SH | 823. | 1354. | 1331. | 897. | 934. | 1569. | 1861. | 2669. | 2613. | 3045. | 1534. |
| MEAT | 808. | 1330. | 1325. | 883. | 898. | 1524. | 1590. | 2259. | 2297. | 2560. | 1413. |
| HST | 15. | 24. | 9. | 14. | 36. | 45. | 271. | 410. | 316. | 485. | .121. |
| FRUII/VEGEIABLES | , 88.
, 93. | 1213. | 1521. | 1224. | 4061. | 1992. | 2854. | 3135. | 4256. | 3560. | 1704. |
| FRUIT
VEGETABLES | 157 | 512 | 318 | 201. | 1503.
2558 | 380. | 2591. | 518 | 350Z. | 3 140.
414. | 347 |
| OTHER FOODS | 2673. | 2820. | 3947. | 4449. | 7172. | 8272. | 6150. | 8638. | 8410. | 10010. | 8316. |
| PREP FOODS | 2557. | 2169. | 3652. | 4153. | 6708. | 7640. | 5617. | 7774. | 7545. | 9487. | 7890. |
| BEVERAGES | 65. | 103. | 178. | 173. | 300. | 411. | 301. | 605. | 428. | 300. | 145. |
| TOBACCO | 51. | 548. | 117. | 123. | 164. | 221. | 232. | 259. | 437. | 223. | 281. |
| CR MINERALS | 2000. | 707 | 1082 | 0104 | 1696 | 93.0. | 960 | 1479 | 2078 | 1975 | 2000 |
| CRUDE ANML/VEGTBLE | 2566. | 3593. | 6455. | 4087. | 9376. | 7974. | 9259. | 13057. | 19715. | 16899. | 10637. |
| HIDES | - | 0 | 249. | 123. | 3. | 11. | | 35. | 350. | 187. | 32. |
| CRUDE RUBBER | 142. | 166. | 576. | 275. | 561. | 838. | 1223. | 1782. | 3067. | 2241. | 632. |
| PULP | 1311. | 2828. | 4428. | 2273. | 4967. | 4169. | 4088. | 5215. | 7554. | 6505. | 2427. |
| COTTON | 587. | ۲, | .9 | - | 2. | 3. | 425. | 326. | 411. | 197. | .66 |
| 2 | 150. | 230. | 524. | 834. | 1389. | 1868. | 2530. | 4637. | 6383. | 5541. | 6059. |
| CRUDE METALS | 171. | 588. | 1059. | 382. | 493. | 368. | 349. | 650. | 3080. | 2437. | 996. |
| | | | | | | | | | | | |

Table 19 (continued) UNITED STATES Exports To GUATEMALA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------|----------|--------|---------|------------|------------------|---------|---------|---------|---------|---------|------------|
| IRON ORE | <u>-</u> | 0. | 1. | 4 0 | 59. | 108. | 10. | 5. | 718. | 1282. | 744. |
| | 91. | 140. | 160. | 153. | 76. | 0 | 97. | 576. | 1021. | 593. | 3.
141. |
| | 71. | 143. | ۱, | 140. | 279. | 0 | 0 | 0. | 499. | 0. | 0 |
| UNW ALUMINUM | | 14. | 11. | 22. | - a | 0. | 40. | 2.3 | 613. | 250. | 81. |
| | 1035 | 1027 | 3763 | 3851. | 7170 | 6617 | 6170 | 12000. | 0566 | 0.01. | 12056 |
| COAL | | 10. | 28. | .69 | 1
0
0
0 | 123. | 117. | 344. | 573. | 122. | 10028. |
| | .0 | 0. | 0. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Ċ |
| $^{\circ}$ | 1905. | 1860. | 3492. | 3720. | 4039. | 6490. | 6042. | 11727. | 8969. | 8343. | 12895. |
| GAS, ELECTR | 26. | 57. | 243. | 62. | .09000 | . 4. | 20. | 19. | 24. | 36. | 3115. |
| CUEM CAL S | 74725. | 10812. | 123/30. | 143965. | 182920. | 223518. | 2336/6. | 2/1139. | 308664. | 304205. | 196172. |
| CH FI FMFNTS | 6404 | 7351 | 10483 | 9131 | 13010 | 232/16 | 15030 | 20066 | 20011 | 122221. | 331. |
| PERFUMES | 1027. | 1152. | 2060. | 2489. | 2923. | 3754 | 5489 | 5340. | 7383 | 5724 | 4327 |
| PLASTICS | 1120. | 2950. | 5720. | 4081 | 7046. | 9559. | 9736. | 18671. | 32241 | 21886. | 20731. |
| PAINTS | 601. | 1016. | 1841. | 1200. | 1417. | 1907. | 2066. | 2205. | 2413. | 2398. | 1934. |
| FERTILIZERS | 634. | 597. | 7723. | 9360. | 3128. | 3992. | . 1609 | 12685. | 26544. | 24899. | 6989 |
| MEDICINE | 3542. | 3904. | 4428. | 4299. | 5488. | 5658. | 6639. | 9449 | 8071. | 9418. | 7081. |
| OTH CHEMICAL | 1782. | 2843. | 4596. | 4841. | 5613. | 10768. | 18440. | 22973. | 21650. | 28680. | 20851. |
| MACHINERY | 24882. | 34824. | 55764. | 67837. | 101004. | 111788. | 118996. | 128108. | 125708. | 128975. | 82826. |
| ENGINES | 2266. | 4001. | 3730. | 5226. | 8823. | 10757. | 15020. | 11042. | 10346. | 10560. | 10713. |
| POWER GEN EQ | 779. | 879. | 1153. | 1754. | 4977. | 6008 | 6673. | 2942. | 1962. | 1825. | 2404. |
| | 1199. | 1555. | 2418. | 2704. | 3020. | 4390. | 7885. | 7496. | 7682. | 7944. | 7471. |
| JEI ENGINES | 288. | 1567 | 159. | . 168. | 826. | 359. | 462. | . 409 | 705. | 791. | 838. |
| FARM MACHINERY | 1626. | 2808. | 4715. | 7250. | 9283. | 16336. | 13479. | 13769. | 10421. | 8955. | 2303. |
| TRACTORS | 713. | 1574. | 2771. | 3837. | 6292. | 9537. | 7455. | 8786. | 7294. | 5571. | . 409 |
| | 913. | 1234. | 1944. | 3413. | 2991. | 6436. | 6024. | 4983. | 3127. | 3384. | 1699. |
| INDUSTRIAL MACHINE | 9585. | 14615. | 21292. | 27262. | 32059. | 35580. | 35484. | 47237. | 47895. | 55536. | 33397. |
| METALWK MACH | 200. | 354. | 556. | 634. | 860. | 1462. | 854. | 917. | 1157. | 763. | 466. |
| TEXTILE MACH | 1264. | 2957. | 6124. | 5488. | 4480. | 4881. | 4413. | 3601. | 4330. | 4595. | 2988. |
| MINING MACH | 1703. | 3919. | 2685. | 8503. | 10032. | 9719. | 7539. | 22247. | 25585. | 32745. | 19058. |
| OTH IND MACH | 6418. | 7385. | 11927. | 12637. | 16687. | 19518. | 22678. | 20472. | 16823. | 17433. | 10885. |
| ELECTRICAL MACHINE | 2995. | 4745. | 9274. | 11145. | 19023. | 19437. | 21530. | 20221. | 18555. | 19961. | 13147. |
| ELEC POW MACH | 1519. | 2604. | 4889. | (529. | 13665. | 11674. | 6245. | 9508. | 7184. | 6323. | 5602. |
| IKANSISIOKS | 122. | . / 9 | 558. | 325. | .792 | 245. | 1/3. | 265. | 265. | 322. | 125. |
| | | | | | | | | | | | |

_____Table 19 (continued)
UNITED STATES Exports To GUATEMALA

| 1 | 1972 | 1973 | 1974 | 1912 | 1976 | 1361 | 1910 | 1919 | 1 100 | 1861 | 7061 |
|---|--------------|--------|--------|----------------|--------|--------|-----------------|----------------|----------------|---------|----------------|
| | 654.
700. | 1010. | 2006. | 1514.
1777. | 2111. | 3704. | 11349.
3763. | 5214.
5234. | 6225.
4881. | 8864. | 3787.
3633. |
| | 511. | 727. | 1039. | 1874. | 2064. | 2486. | 4108. | 3936. | 4935. | 5134. | 3193. |
| | 166. | 314. | 385. | 604. | .,,,,, | 1157. | 1/00. | 18/0. | 2397. | 2023. | 1850 |
| | 347. | 1603. | 9731 | 3110. | 764. | 5116 | 6750 | 8690. | 9702 | 0683 | 9765 |
| | .040. | 10%6. | 773 | 1087 | 762. | 1083 | 2786 | 4393 | 3302 | 2645 | 3937 |
| | 704 | 145 | 30% | 521 | 343. | 441. | 1017. | 776. | 1723. | 1856. | 1658. |
| | 1204. | 868. | 1447. | 1651. | 3375. | 3028. | 2603. | 3107. | 4074. | 4602. | 3570. |
| | 77. | 96 | 209 | 151. | 284. | 394. | 344. | 414. | 513. | 580. | .009 |
| | 6054. | 6236. | 12983. | 11670. | 24987. | 22046. | 22625. | 23213. | 23854. | 19146. | 10308. |
| | 1942. | 1376. | 2783. | 2390. | 5594. | 4931. | 8529. | 4395. | 3192. | 5329. | 2020. |
| | 1512. | 1871. | 3051. | 3001. | 5729. | 7359. | 6478. | 8178. | 7266. | 5/99. | 3901. |
| | 1596. | 2120. | 5861. | 4545. | 9972. | 6947. | 5510. | 6987. | 10842. | 5/65. | 7929. |
| | 1004. | 869. | 1288. | 1/34. | 3692. | 2809. | 2002 | 5005. | 51069 | 1,6050 | 30057 |
| | 13429. | 19314. | . 4687 | 38009. | 375 | 746 | 377. | 43. | 406. | 1600. | 626. |
| | 10629. | 14770. | 21428. | 23795. | 30227. | 38847. | 38449. | 37481. | 37862. | 33496. | 14553. |
| | 929. | 2047. | 2391. | 3437. | 4749. | 7292. | 10764. | 9286. | 4581. | 3883. | 1339. |
| | 3875. | 4995. | 7279. | 7791. | 9695. | 13935. | 13132. | 16193. | 14977. | 18773. | 8915. |
| | 5414. | 6597. | 10438. | 11713. | 13777. | 15326. | 12033. | 9140. | 15137. | 8963. | 3213. |
| | 365. | 965. | 1253. | 764. | 1911. | 2179. | 2471. | 2798. | 3155. | 1830. | 1041. |
| | 46. | 166. | . 67 | .06 | 95. | 115. | 49. | . 49 | 12. | . 4/. | 45. |
| | 2311. | 4007. | 7132. | 3072. | 8499. | 9427. | 7065. | 12130. | 12350. | 8436. | 14630. |
| | 407. | 409. | 285. | 11801. | 1386. | 703. | 1189. | 898. | 444. | 2518. | 248. |
| | 834. | 1421. | 2221. | 2038. | 2804. | 3123. | 3184. | 3192. | 3607. | 3622. | 1956. |
| | 309. | 313. | 817. | 599. | 1306. | 1845. | 1580. | 1523. | 1559. | 1385. | 580. |
| | 98. | 169. | 197 | 226. | 461. | 448. | 310. | 318. | 466. | 396. | .96 |
| | 427. | 939. | 1207. | 1213. | 1037. | 830. | 1294. | 1351. | 1582. | 1841. | 1280. |
| | 0 | 0. | 0. | Ö | 0 | 0. | 17. | - | 74. | φ. | 2. |
| - | 20398. | 34229. | 52859. | 50366. | 77407. | 82293. | 92708. | 105302. | 119551. | 133127. | 91945. |
| | 15182. | 27532. | 41724. | 41586. | 60715. | 63633. | 69490. | 80282. | 91506. | 102438. | 72745. |
| | 2219. | 5283. | 8228. | 7148. | 11005. | 11378. | 15014. | 17680. | 20254. | 22334. | 16311. |
| | 432. | 2818. | 4502. | 2966. | 4840. | 4644. | 5459. | 6396. | 8532. | 8568. | 6310. |
| | 873. | 1193. | 1524. | 1695. | 1956. | 2891. | 4738. | 5831. | 6206. | 7681. | 6612. |

| 1982 | 23.25.25.25.25.25.25.25.25.25.25.25.25.25. |
|-----------|---|
| 1981 | 24696.
272.
2324.
272.
189.
24099.
24099.
3086.
13524.
36895.
20777.
35830.
2577.
11817.
11817.
1527.
1527.
1527.
1527.
1527.
1527.
1527.
1527.
1527.
1527. |
| 1980 | 2013.
19433.
17654.
17654.
17654.
17654.
13218.
34165.
34165.
34165.
1938.
1938.
10715.
10715.
13972.
1514.
1514.
1514. |
| 1979 | 7453.
14713.
6824.
6824.
17788.
2038.
2038.
30001.
4658.
345.
3559.
3559.
3559.
3559.
3559.
3559.
3559.
3559.
3641.
3649.
2649.
2649.
2649.
2649.
2649.
2649.
1160.
1160.
1160. |
| 1978 | 1402.
591.
1402.
591.
10136.
13561.
23963.
404.
277.
277.
277.
277.
277.
277.
277.
3872.
3872.
3793.
3793.
3793.
3793.
3793.
3793.
3793.
3707.
570.
570. |
| 1977 | 3843.
1022.
807.
136.
9912.
136.
2930.
10747.
25718.
308.
308.
14902.
2424.
1860.
2475.
2655.
2655.
1771.
1828.
10398. |
| 1976 | 2215.
615.
615.
615.
220.
13976.
13976.
23519.
23519.
23519.
2052.
14025.
2673.
14025.
2673.
14025.
2673.
15692.
15692.
1576.
1726.
1726. |
| 1975 | 2487.
7199.
460.
97.
97.
97.
97.
97.
97.
1983.
16256.
289.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1639.
1 |
| 1974 | 2202.
8448.
691.
7387.
6667.
6857.
6857.
1009.
1009.
1769.
1769.
1769.
1633.
1633.
1633.
1633.
1633.
1635.
1635.
1635.
1636.
1938.
1940.
1940.
1940. |
| 1973 | 1272.
99.
99.
6342.
6342.
516.
10723.
1288.
14673.
1040.
1040.
1028.
12.
2418.
492.
6697.
1028.
12.
2418.
492.
638.
3239.
188. |
| 1972 | 2020.
2020.
2020.
3021.
3021.
15030.
15030.
1000.
1000.
1000.
1000.
1000.
1000.
1000.
1000.
1000.
1000.
1000.
1000.
1000.
1000. |
| COMMODITY | TEXTILE PROD METALS ALUMINUM MFRS COPPER MFRS NONFER MFRS STEL METAL MANUFACTURES CUTLERY HAND TOOLS OTH METAL MFRS OTH SEMI-FINISHED RUBBER MFRS PAPER CLASS CONSUMER GOODS APPAREL CLOTHING FOOTWEAR LEISURE PRODUCTS CAMERAS TOYS FILM JEWELRY BOOKS OTHER CONSUMR GOOD FURNITURE WATCHES EL DOMESTIC MISC CONSMR |

| Table 20
UNITED STATES Imports | . From GUATEMALA | T EMALA | | | | | Thousand | s sn I | | į | |
|-----------------------------------|------------------|---------|---------|---------|---------|-------------------------------|----------|----------|---------------|-------------|------------|
| _ | 1972 | 1973 | 197 | 197 | 197 | 197 | 197 | | - | 1981 | |
| TOTAL TRADE | 107661. | 167727. | 210753. | 172844. | 287857. | 379497. | 362029. | . ~ 0 | | 96 | ကြောမ |
| FOODSTUFFS | 98045. | 152718. | 9416 | 328 | 919 | 196ع
ع | 332307. | 7. | 5 - C | 26 <u>5</u> | 1820 |
| 01LS | 0. | . 7 | | | | • | 0 | |)
 | | |
| SUGAR | 11597. | 11865. | 45646. | 33086. | 88347. | 69827. | 29328. | 39476. | 104551. | 105566. | 24298. |
| WHEAT | .0 | .0. | 7 | 5 | J | j | | ` | - | - | • |
| RICE | 0, | Ö | o | .00 | 0.0 | Ö | • | o | • | • | o c |
| COKN
OTH CEREALS | -0- | ċ | | | | | | | · - | 20. | |
| FEED | | | | | | | | 63 | $\overline{}$ | .0. | |
| SOYBEANS | 1746. | 2401. | 4280. | 3694. | 6208. | 424 | 6138. | 636 | 101 | 6386. | 692 |
| COFFEE/COCOA
COFFFE | 43068. | 84048. | 92964. | 64865. | 10/140. | 220580. | 220349. | 266058. | 202173. | 109553. | 147566. |
| COCOA | 519. | 644. | 1914. | 1103. | . 6 | 960 | 10511. | 551 | \sim | 1150. | 73 |
| MEAT/F1SH | 23056. | 33682. | 27108. | 29053. | 31839. | 32746. | 39614. | 寸 | ~ " | 30117. | OV I |
| MEAT | 20905. | 29184. | 21987. | 22570. | 24524. | 23994. | 28667. | 92 | ^ | 14014. | /9/ |
| FISH | 2151. | 4498. | 5121. | 6483. | 1315. | 8/52. | 10947. | 7,0 | <u> </u> | 10103. | 700
700 |
| FRUIT/VEGEIABLES
FRUIT | 17238 | 10310 | 22460 | 18985 | 23024 | 22605 | 25696 | 9.7 | + ~ | 52397. | ე ლ |
| VEGETABLES | 240. | .66 | 111. | 184. | 850. | 1856. | 3123. | 32 | 5643. | 7637. | 135 |
| OTHER FOODS | 937. | 1299. | 1588. | 3419. | 4189. | 4304. | 8045. | 61 | 11643. | 13288. | 195 |
| PREP FOODS | 733. | 807. | 591. | 545. | 904. | 405. | 527. | 9 | 1119. | 1664. | 2 |
| BEVERAGES | 0.500 | 0.007 | 11. | 7 0 | Ç | Q | 24. | 9 | 2 | ς
α | να |
| RAW MATERIALS | 3188. | 7679. | 5229. | 7035. | 7983. | 8416. | 10230. | 9327. | 9150. | 11361. | 8812. |
| CR MINERALS | 0 | 18. | 0 | | | | .69 | 12 | | | |
| CRUDE ANML/VEGTBLE | 2812. | 4374. | 4614. | 6115. | 7387. | 8210. | 10030. | 8650. | 8485. | 9642. | 8684. |
| HIDES | 000 | 0. | Ц | - | . / | - 0 | - | ٥ | | | |
| CKUDE KUBBEK
WOOD | 118. | 1010. | 750. | 930. | 1076. | 356. | 623. | 233. | 418. | 844. | 441. |
| PULP | 0. | 0 | 0 | | 0 | | | | 0. | | 0. |
| COTTON | 136. | 51. | ų, | 187. | 522. | 737. | 151. | 615. | 517. | 210. | • |
| FIBERS
CR MATRI NES | 1826. | 2530. | _ | α | 5564. | 6913. | 7 | N | 7550. | 58 | 8222. |
| | 376. | 3287. | 61 | 92 | ľ | 20 | 131. | 550. | 614. | 1715. | 12 |
| | | | | | |

 | | | | 1 | |

Table 20 (continued) UNITED STATES Imports From GUATEMALA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--|--|---|--|---|--|---------|--|--|--|---|---|
| IRON ORE PIG IRON NON-FERR ORE UNW COPPER UNW ACLUMINUM UNW MON-FERR FUELS COAL CRUDE PETRO PETRO PETRO PETRO PETRO PETRO PETRO CRUDE PETRO CRUDE PETRO PETRO PETRO PETRO PETRO PETRO OTH CHEMICAL MANUF CHEMICALS CHEMICALS CHEMICALS CHEMICALS CHEMICALS CHEMICALS OTH CHEMICAL MACHINES FERTILIZERS MEDICINE OTH CHEMICAL MACHINES FERR MACHINES JET ENGINES JET ENGINES JET ENGINES JET ENGINES FARR MACHINERY TRACTORS AGR MACH INDUSTRIAL MACHINE METALWK MACH TEXTILE MACH MINING MACH TEXTILE MACH MINING MACH TEXTILE MACH MINING MACH TEXTILE MACH MINING MACH MINING MACH TEXTILE MACH MINING MACH TEXTILE MACH MINING MACH TEXTILE MACH MINING MACH THE NO MACH MINING MACH THE NO MACH MINING MACH THE NO MACH THE NO MACH MINING MACH THE NO MACH TH | 3.70.
1.30.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1.20.
1. | 28 34 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 920
920
920
93
93
94
96
96
96
96 | 00.00000000000000000000000000000000000 | 8 8 4 7 | 11220.00.00.00.00.00.00.00.00.00.00.00.00. | 426.
426.
77.
77.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1079.
1 | 20075.
20075.
20075.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
1210.
121 | 25.292.
25.292.
25.292.
13.68.
13.68.
13.68.
13.68.
13.68.
13.68.
13.68.
13.68.
13.68.
13.00.
10.00.
10.00. | 444434.
118.
2705.
2705.
1028.
1310.
1310.
1310.
1310.
1310.
1310.
1310.
1310.
1310.
1310.
1310.
1310.
1310. |
| ELECTRICAL MACHINE
ELEC POW MACH | 000 | .;-c | 500.
431. | 767.
599. | 191. | 0.00 | | 5.5.0 | 124.
99. | 116.
32.
81 | 86.
86. |
| KANSISIOKS U. | 0 | .0 | - | .0 | ·
 -
 | | ·
 -
 | :
 | .67 | ·
 -
 -
 -
 - | ·
 -
 |
| | | | | | | | : i i i | | | | |

Table 20 (continued) UNITED STATES Imports From GUATEMALA

| СОММОВІТУ | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--|------|-------|--------------|--------------|---------------------|-------|-------------|-----------|-------------|------------------|------------|
| TELECOM EQ
EL APPARATUS
RISINES MACHINES | 000 | 0 - 0 | 68. | 112.
56. | 0.
23.
0. | 38. | 000 | 00.0 | 0.
23.2. | 2.
1.
903. |
.0. |
| OFFICE MACH | | | | 0.0 | | 0 | | 000 | 235. | 897. |
0.0 |
| SCIENTIFIC INSTR
EL MEASURING | 00 | 00 | -0 | | | 9 |
 | 36.
1. | - 0 | 0.0 | |
| EL MEDICAL
SCIENTIFIC | 00 | 00 | ٠ <u>٠</u> ٠ | 00 | 000 | 0.80 | | 35. | o-0 | 000 | ••• |
| OPTICAL
OTHER MACHINERY
PEATICACI EQ | 000 | | | 0000 | ناباد | | c | 60. | | , , , | c |
| PUMPS
FORK LIFTS | | ; c | | ;-·c | 000 | 000 | , - C | 00 | 40 | | 00 |
| MACHINE PARTS TRANSPORT | | | | . | ξου.
Έδυ. | | | 59. | 31. | 149. | 149. |
| TRAINS
ROAD VEHICLES | 000 | 000 |
 |
 | 41. | 000 | o-0 | c | 0.
70. |
 | |
| CARS
RMV PARTS
TRIICKS | | 000 | - c | , 00 | #1° | | 0 | ;-·o | | o | |
| TRAILERS MOTORCYCLES | | | | | | | | | | 000 | 00 |
| AIRCRAFT | 000 | 000 | 000 | -0 | 0.0 | | 0.0 | . ° ° |
 | 139.
1. | 145.
0. |
| CONSUMR ELECTRONICS | | 902. | 486. | 366. | 42. | 14. | စ် ဝ | ر.
0 |
 | 16.
0. | 179.
0. |
| RAD10 | | 000 | 0.0 | 366 | 000 | 0 5 | · α | | | .01 | 179 |
| FIREARMS | | 3617 | .00.
0. | 6160. | 12.
1.
8/13.7 | 0.08 | .0
10499 | 12032 | 12978 | 10659 | 14274 |
| SEMI-FINISHED | 569. | 2738. | 3663. | 2656. | 3594. | 3965. | 5949. | 6553. | 5751. | 4304. | 6997. |
| YARN | .0 | 0 | 0 | | 32. | | 13. | 0 | 0 0 | 33. | 523. |
| FABRICS | | 1322. | 1691. | 601. | 1431. | 1860. | 3560. | 3561. | 3025. | 1841. | 3951. |
| | | | | | | | | | | | |

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|------------------------------|--------------|--------------|--------------|------------|---------------|----------------|----------|------------------|-------|----------|--------|
| TEXTILE PROD | 24. | 91. | 69. | 87. | 148. | 118. | 98. | 67. | 117. | 152. | 350. |
| METALS
ALUMINUM MFRS | 'nο | ., C | | | | o c | 23.00 | | O | · . | o c |
| COPPER MFRS | | 0. | 0. | 0.0 | 0 | 0. | <u>-</u> | 0.0 | | | |
| NONFERR MFRS | m (| ب | 0.0 | 00 | 0.00 | 0, | 4 | .0 | 0.0 | 7. | 0.0 |
| STEEL
METAL MANUFACTURES | ,
,
, | 240 | 256. | .00 | 331. | 310. | 566 | υ.
514 | 526 | .0. | 0.0 |
| CUTLERY | .0. | 3. | 1. | | 10. | 47. | 112. | 148. | 116. | | 19. |
| HAND TOOLS | 215. | 229. | 243. | 218. | 312. | 244. | 452. | 344. | 401. | 315. | 218. |
| OTH METAL MFRS | 7. | 8. | 12. | 7. | 9. | 19. | 2. | 22. | .6 | 8. | 43. |
| OTH SEMI-FINISHED | 311. | 1082. | 1647. | 1742. | 1652. | 1671. | 1689. | 2411. | 2083. | 1902. | 1893. |
| KUBBEK MFKS
+ FATHER MERS | 70. | 191. | .000 | 0.00 | .0
657 | | 202 | . . | 200 | 16. | . 000 |
| | 167 | . 620 | 1303 | 1161 | 830. | 1037 | 1148 | 1613 | 1153 | 1400. | 200° |
| | | 48. | 38. | 56. | | 51. | . 68 | 198. | 213. | 465. | 636. |
| PAPER | 1 | 10. | 5. | 0 | - | - | - | 0 | 35. | | 13. |
| GLASS | ۲, | 9 | 7. | 24. | . 19 | 99. | 57. | 43. | 82. | 380. | 678. |
| CONSUMER GOODS | 271. | 879. | 2799. | 3504. | 4843. | 4073. | 4550. | 5479. | 7227. | 6355. | 7277. |
| APPAREL | 158. | 463. | 1565. | 2813. | 3879. | 1705. | 1863. | 1979. | 5496. | 4800. | 6170. |
| CLOTHING | 158. | 390. | 1429. | 2465. | 3277. | 1186. | 992. | 1033. | 3863. | 3388. | 5343. |
| FOULWEAK | . 8 | 73. | 1136. | χτα.
Συ | 602. | 519. | 8/1. | 946. | 1633. | 1412. | 827. |
| CAMERAS | 220 | 3/8. | - 28 | •000 | 083. | | , 08. | ,
5
7
7 | | 484. | 2/3. |
| CAMERAS | | 76 | 121. | 27.0 | 270 | 231. | 240 | .000 | 127 | 75. | 3. |
| . S | . 9 | 27. | 38. | 13. | 13. | 7. | 10. | - 77 | 19. | <u>.</u> | · ~ |
| JEWELRY | 29. | 249. | 911. | 368. | 378. | 425. | 439. | 469 | 501. | 362. | 131. |
| BOOKS | 14. | 26. | 68. | 7. | 22. | 28. | 7. | 45. | . 49 | 46. | 59. |
| OTHER CONSUMR GOOD | 25. | 38. | .96 | 91. | 281. | 1677. | 1979. | 2686. | 1018. | 1071. | 834. |
| FURNITURE | 9 | ω. | 63. | 38. | 19. | 282. | 308. | 590. | 953. | 872. | 654. |
| WATCHES | • | | | .00 | <u>.</u> . | 160. | | 0.0 | 00 | 000 | ۲. |
| EL DOMESTIC | ٠,٠ | | ". | | , C 20. | 1775 | 1671 | .000 | | | 166 |
| MISC CONSMIK | .01
4279. | 30.
1505. | 33.
1820. | 4643. | 221.
8791. | 1232.
5912. | 7873. | 5140. | 8311. | 7997. | 15579. |
| | | i | | | | | | | | | |

Thousand US \$ Exports To PANAMA Table 21 UNITED STATES

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----------|
| TOTAL TRADE | 215968. | 286073. | 364229. | 317130. | 357890. | 345937. | 438131. | 527202. | 697667. | 843209. | 838034. |
| FOODSTUFFS | 34800. | 40271. | 65358. | 50959. | 55023. | 57746. | 61184. | 84446. | 111630. | 108301. | 130801. |
| DAIRY | 1582. | 1403. | 2157. | 1194. | 1990. | 3148. | 2445. | 1,08. | 2036. | 7480. | 4070 |
| OILS | 545. | 2382. | 11272. | 9965. | 7791. | 7691. | 7563. | 12628. | 16041. | 10058. | 14012. |
| SUGAR | 616. | 671. | 617. | 868. | 1182. | 1436. | 1801. | 2561. | 1855. | 1064. | . / / . |
| GRAINS | 9137. | 10146. | 23249. | 13005. | 13363. | 11378. | 11416. | 18060. | 26701. | 26211. | 22860. |
| WHEAT | 3642. | 6118. | 10266. | 9495. | 9524. | 8391. | 8273. | 9289. | 13865. | 13069. | 9676. |
| RICE | 1038. | 58. | 107. | 26. | 16. | 11. | 14. | 7. | 16. | 163. | 201. |
| CORN | 1164. | 2695. | 3308. | 1138. | 1536. | 397. | 375. | 3756. | 7088. | 3970. | 6937. |
| OTH CEREALS | 530. | 411. | 871. | 327. | 212. | 276. | 700. | 862. | 605. | 3139. | 947. |
| FEED | 1730. | 862. | 8318. | 489. | 1195. | 2294. | 2014. | 3788. | 5067. | 5806. | 4915. |
| SOYBEANS | 1033. | 2. | 379. | 1530. | 880. | 9. | 70. | 358. | .09 | .49 | 184. |
| COFFEE/COCOA | 647. | 864. | 893. | 739. | 1055. | 1340. | 1980. | 1722. | 2123. | 2231. | 1841. |
| COFFEE | 19. | 16. | 18. | 31. | 23. | 19. | 544. | 33. | 32. | 21. | 9 |
| COCOA | 628. | 848 | 875. | 708. | 1032. | 1321. | 1436. | 1689. | 2091. | 2210. | 1835. |
| MEAT/F1SH | 2617. | 2858. | 4109. | 4894. | 4101. | 3768. | 4521. | 5367. | 7121. | 7386. | 8191. |
| MEAT | 2318. | 2546. | 3544. | 4368. | 3471. | 3141. | 4003. | 4611. | 6242. | . 1949 | 7247. |
| FISH | 299. | 312. | 565. | 526. | 630. | 627. | 518. | 756. | 879. | 919. | 944. |
| FRUIT/VEGETABLES | 4770. | 5630. | 6887. | 6239. | 8074. | 8401. | 9376. | 11475. | 15857. | 14357. | 16177. |
| FRUIT | 2464. | 2697. | 3148. | 2770. | 3675. | 4657. | 5504. | 6706. | 8091. | 7630. | 8167. |
| VEGETABLES | 2306. | 2933. | 3739. | 3469. | 4399. | 3744. | 3872. | 4769. | 7766. | 6727. | 8010. |
| OTHER FOODS | 14886. | 16317. | 16174. | 14055. | 17467. | 20584. | 22082. | 30925. | 39896. | 44514. | 61380. |
| PREP FOODS | 3422. | 4524. | 5510. | 5215. | 6020. | 5760. | 4741. | 5361. | 8571. | 10285. | 13221. |
| BEVERAGES | 444. | 476. | .409 | 628. | 503. | 962. | 1005. | 1200. | 1/96. | 1905. | 1/06. |
| TOBACCO | 11020. | 11317. | 10060. | 8212. | 10944. | 13862. | 16336. | 24364. | 29529. | 32324. | 46453. |
| RAW MATERIALS | 1886. | 2151. | 3899. | 2608. | 3016. | 4043. | 5530. | 8395. | 12480. | 11313. | 9310. |
| CR MINERALS | 657. | 295. | 319. | 267. | 494 | 450. | 729. | 1204. | 903. | 1180. | 964. |
| CRUDE ANML/VEGTBLE | 945. | 1191. | 1508. | 1661. | 1729. | 3005. | 3805. | 5059. | 6737. | 9151. | 7416. |
| HIDES | 2 | 19. | °. | .0 | 4 | | ·
o | 0. | 5. | | 0 |
| CRUDE RUBBER | 105. | 56. | 157. | 171. | 162. | 744. | 206. | 378. | 620. | 745. | 413. |
| MOOD | 175. | .99 | 439. | 736. | 382. | 795. | 1512. | 1362. | 3047. | 4483. | 3240. |
| PULP | 349. | 586. | 377. | 218. | 491. | 869. | 388. | 1390. | . 496 | 1317. | 625. |
| COTTON | 112. | 88. | 46. | 93. | 97. | 70. | 967. | 631. | 528. | 349. | 483. |
| FIBERS | 63. | 183. | 218. | 162. | 307. | 296. | 361. | 668. | 885. | 1374. | 1687. |
| CR MATRL NES | 136. | 193. | 271. | 281. | 286. | 231. | 371. | 630. | 688. | 883. | 968. |
| CRUDE METALS | 287. | .699 | 2072. | 680. | 823. | 588. | .966 | 2132. | 4840. | 982. | 930. |
| | | | | | | | | | | | |

Table 21 (continued)
UNITED STATES Exports To PANAMA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|----------------------------|----------|----------------|----------------------------------|---------|-------------------|-------------------|---------|----------|---------|--------------|---------|
| RON | 4. | - | 1181. | 3. | t. | 0. | 25. | 2. | 37. | 42. | 1 |
| PIG IRON | .5 | 56. | 9.05 | 7. | | .; c | 8 | 36. | 15. | ა <u>ა</u> ქ | 10. |
| 1 1 1 | · - | ; - | | 45. | · - | 0 | 0 | 16. | .00. | 7. | |
| | 257. | 435. | 527. | 574. | 764. | 529. | 912. | 1659. | 1819. | 705. | 687. |
| UNW NON-FERR | 13. | 166. | 325. | 30. | 39. | 55. | 41. | 341. | 77. | 213. | 214. |
| FUELS | 3266. | 3766. | 2792. | 2464. | 3364. | 4885. | 5042. | 5071. | 23084. | 32866. | 74864. |
| | <u>.</u> | | 82. | · (| - | , 28 | | . | | 36. | |
| CKUDE PEIKU
PETRO PRODS | 3265 | 3745 | 2710 | 2457 | 3345 | 4847 | 5025 | 5025 | 23049 | 32791 | .0 |
| GAS. ELECTR | | | | .0 | | 0 | 12. | 38. | 18. | 39. | 1871. |
| HIGH-TECH MANUF | 103309. | 145479. | 163923. | 151884. | 176142. | 153670. | 205508. | 238086. | 316080. | 428358. | 383866. |
| CHEMICALS | 26179. | 39368. | 48279. | 40575. | 41937. | 45672. | 54860. | 66502. | 95561. | 97492. | 112017. |
| CH ELEMENTS | 3239. | 4176. | 7441. | 8202. | 5048. | 6932. | 5103. | 7361. | 9611. | 8345. | 16625. |
| PEKFUMES
PLASTICE | 3842. | 45//. | 0439. | 50308. | 1,462. | 8347. | 10580. | 14346. | 10002. | 111150 | 17061 |
| PA-NTS | 2023. | 1250. | 1550 | 1276 | 1305 | 1604 | 1761 | 2030 | 2384 | 0530 | 2538 |
| FERTILIZERS | 313. | 574. | 1065. | 3598. | 1458. | 593. | 2457. | 4488. | 8229. | 8950. | 6319. |
| MEDICINE | 13216. | 22858. | 22174. | 12625. | 14936. | 16210. | 18771. | 18543. | 29666. | 28366. | 22939. |
| OTH CHEMICAL | 2547. | 3130. | 4135. | 4728. | 5371. | 4538. | 5775. | 7496. | 9867. | 13945. | 17238. |
| MACHINERY | 47938. | 57106. | 64122. | 72370. | 97240. | 72936. | 98552. | 102508. | 124060. | 185474. | 186087. |
| ENGINES | 4510. | 4880. | 4490. | 6513. | 5974. | 5376. | 7969. | 9563. | 11486. | 13053. | 13397. |
| POWER GEN EQ | 1131. | 470. | 591. | 1770. | 888 | 574. | 1279. | 794. | 1376. | 1486. | 2949. |
| | 3020. | 2397. | $\frac{3130}{150}$ | 3437. | 3746. | 3550. | 5476. | 7369. | 9715. | 11078. | . 9996 |
| JET ENGINES | 359. | 2013. | 769. | 1306. | 1340. | 1252. | 1214. | 1400. | 395. | 489. | 782. |
| FARM MACHINERY | 4254. | 7044. | 6286. | 7394. | 7136. | 4588. | 4063. | 4475. | 4646. | 8511. | 15149. |
| LKACIOKS | 3229. | 5401. | 3/32. | 4456. | 3810. | 1559. | 1400. | 1523. | 16/5. | 2028. | 5186. |
| INDISTRIAL MACHINE | 11975 | 12171 | 16642 | 19873 | 3320.
41567 | 17810 | 26391 | 2026. | 26773 | 58760 | 45835 |
| METALWK MACH | 445. | 455. | 477. | 732. | 692. | 583. | 623. | 973. | 1271. | 1403. | 1882. |
| TEXTILE MACH | 578. | 788. | 1133. | 807. | 1271. | 975. | 1583. | 2256. | 1796. | 1766. | 1894. |
| MINING MACH | 2732. | 2649. | 3955. | 5005. | 3204. | 1965. | 10163. | 3068. | 1741. | 31770. | 22183. |
| OTH IND MACH | 8220. | 8279. | 11077. | 13329. | 36400. | 14287. | 14022. | 13978. | 21965. | 23821. | 19876. |
| ELECTRICAL MACHINE | 11109. | 11968. | 13307. | 14658. | 15290. | 16672. | 26780. | 26785. | 29218. | 41700. | 43207. |
| POW M | | 4874. | 4401. | 5797. | 5930. | 5449. | 6722. | 5592. | 5191. | 12238. | 17815. |
| TRANSISTORS | 136. | 362. | 298. | 263. | 246. | 279. | 238. | 259. | 248. | 807. | 534. |
| | | | ##
##
##
##
##
| | H H H H H H H H H | 11 11 11 11 11 11 | | | | | |

| <u></u> | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|----------------------------------|--------|-------------------|----------------|-----------------|----------------|----------------|---------|----------------|----------------|-----------------|-----------------|
| TELECOM EQ
EL APPARATUS | 3900. | 4429. | 5216. | 5198. | 5171. | 5976. | 12820. | 12236. | 14436. | 16689. | 13860. |
| BUSINESS MACHINES
OFFICE MACH | 430. | 2899.
1234. | 2704.
1244. | 3002.
1543. | 4012.
1357. | 4604.
1972. | 5303. | 8542. | 9114.
3281. | 14005.
5368. | 15823.
7242. |
| | 782. | 1665. | 1460. | 1459. | 2655. | 2632. | 3884. | 5673. | 5833. | 8637. | 8581. |
| SCIENTALIC INSTR | 3081. | 3563. | 4625. | 5641. | 7440. | 7784. | 8399. | 11918. | 13373. | 17811. | 14209. |
| EL MEDICAL | 239. | 273. | 509. | 622. | 1001. | 331. | 554. | 07.00
87.80 | 1315. | 2179 | 2172 |
| SCIENTIFIC | 1423. | 2085. | 3022. | 3380. | 4357. | 4572. | 3876. | 6158. | 7547. | 8267. | 5882. |
| OPTICAL | 436. | 526. | 518. | 745. | 1049. | 1383. | 1666. | 1414. | 1942. | 1591. | 1422. |
| OTHER MACHINERY
HEAT/COOL EQ | 5019. | 14581.
5491. | 16068. | 15289.
5031. | 15821. | 16102. | 19647. | 21010. | 29450. | 31634.
13496 | 38467.
16079 |
| PUMPS | 2347. | 3640. | 3891. | 3720. | 3104. | 3200. | 4294. | 4278. | 5820. | 6712. | 9793. |
| | 2592. | 3007. | 3842. | 4006. | 3509. | 3235. | 4076. | 3791. | 8652. | 6031. | 6929. |
| MACHINE PARTS | 1839. | 2443. | 2663. | 2529. | 2674. | 3053. | 3698. | 3744. | 3939. | 5395. | 5666. |
| TRANSPORT | 2/668. | 43531. | 42531. | 34755. | 30282. | 27634. | 35750. | 47179. | 44316. | 86343. | 57188. |
| BOAD VEHICLES | 21227 | 55.
25.
25. | 2/12/00 | 201 | 02183 | 22226 | 20201 | 738. | 359. | 733. | 800. |
| CARS | 5702. | 7760. | 5747. | 3270. | 5175. | 3971. | 90394 | 15305 | 7470 | 6189 | 6984 |
| RMV PARTS | 5530. | 7215. | 7885. | 8749. | 8574. | 9490. | 10774. | 12174. | 12505. | 17586. | 16998. |
| TRUCKS | 8669. | 9246. | 9283. | 10427. | 6414. | 7548. | 9080. | 11254. | 9492. | 23473. | 9700. |
| IRAILERS | 1225. | 1269. | 1230. | 1611. | 2929. | 1130. | 1351. | 1258. | 1922. | 2858. | 3414. |
| #010RCYCLES | 101. | 61. | . 49 | 103. | 91. | 87. | 119. | 156. | 189. | 107. | 89. |
| AIRCRAFI
SHIBS | 885. | 2051. | 2310. | 3108. | 5164. | 2458. | 1077. | 3948. | 8147. | 3999. | 3775. |
| CONSIME FLECTRONICS | 1504 | 12894. | 8001 | 7385. | 1860. | 7852. | 3633. | 2846. | 4232. | 31398. | 15362. |
| TELEVISION | 419. | 3110. | 4647. | 1460. | 3215. | 4339. | 11720. | 10062. | 35259 | 36092 | 12554 |
| RADIO | 200. | 1030. | 1690. | 882. | 1252. | 520. | 590. | 546. | 561. | 1045. | 900. |
| PHONOGRAPHS | 905. | 1334. | 2654. | 1842. | 2216. | 2569. | 4020. | 11224. | 16249. | 21845. | 14985. |
| FIREARMS | 0.000 | 0.00 | 0.000 | 0. | 0. | 0. | 16. | 65. | 74. | . 68 | 136. |
| SEMI-FINISHED | 36724 | 8-653. | 63000 | 54578. | 111284. | 116/31. | 149946. | 1/9803. | 220189. | 245133. | 227085. |
| TEXTILES | 10937. | 13349. | 15728. | 10932. | 13862. | 15648. | 23204. | 29171. | 31106. | 33383. | 26235. |
| YARN | 608. | 781. | 16 | 829. | 863. | 1073. | 1758. | 2664. | 2547. | 2309. | 1695. |
| FABRICS | 6852. | . 180. | χ | 5969. | 7805. | 9848. | . / 466 | 13579. | 11577. | 12044. | 8424. |

Table 21 (continued) UNITED STATES Exports To PANAMA

| COMMODITY | 2 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|------------------------------|-----------------|----------------|----------------|----------------|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|
| TEXTILE PROD
METALS | 3477.
3079. | 4788.
6858. | 5681.
8756. | 4134.
6993. | 5194.
8187. | 4727.
6328. | 11499. | 12928.
10224. | 16982.
14633. | 19030. | 16116. |
| ALUMINUM MFRS
COPPFR MFRS | 314. | 800. | 902. | 480. | 684. | 1046. | 1194. | 1419. | 1214. | 727. | 1111. |
| NONFER MFRS | 36. | 123. | 206. | 108. | 220. | 297. | 202. | 290. | 463. | 469. | 264. |
| STEEL | 2503. | 5513. | 7163. | 6150. | 6941. | 4655. | 8476. | 7897. | 12281. | 13868. | 9785. |
| METAL MANUFACTURES | 6080. | 9877. | 12162. | 12509. | 11507. | 13065. | 17109. | 22723. | 29231. | 35902. | 35800. |
| HAND TOOLS | 1747. | 1065 | 1918. | 1467. | 1365 | .1282 | 17/15 | 4044. | 4007. | 3690. | 4381. |
| OTH METAL MFRS | 3995. | 7063. | 8713. | 9972. | 8430. | 9248. | 12583. | 16440. | 22909. | 27968. | 28648. |
| OTH SEMI-FINISHED | 16628. | 18736. | 27346. | 24135. | 28316. | 28971. | 34995. | 41777. | 53604. | 56382. | 56156. |
| RUBBER MFRS | 2320. | 3196. | 5006. | 4738. | 5016. | 4323. | 5269. | 6387. | 5990. | 8293. | 7491. |
| LEATHER MFRS | 391. | 335. | 735. | 270. | 462. | 364. | 605. | 654. | 540. | 471. | 714. |
| PLYWOOD MFRS | 498. | 296. | 751. | 889. | 727. | 595. | 782. | 953. | 1237. | 1484. | 2206. |
| ļ | 11112. | 12496. | 16684. | 13525 | 17653. | 18930. | 21870 | 25526 | 36716 | 35631 | 35699 |
| GLASS | 1486. | 1792. | 3290. | 2961. | 2897. | 3437. | 4894. | 6586. | 5232. | 5525. | 5674. |
| CONSUMER GOODS | 25900. | 32833. | 46705. | 40000 | 49412. | 52719. | 64405. | 75908. | 91615. | 103595. | 96903. |
| APPAREL | 7300. | 7776. | 9439. | 6973. | 10316. | 10253. | 9927. | 13083. | 15673. | 20064. | 17797. |
| CLOTHING | 6934. | 7428. | 8810. | 6713. | 10102. | 9905. | 9294. | 11143. | 13841. | 18000. | 16858. |
| FOOTWEAR | 366. | 348. | 629. | 260. | 214. | 348. | 633. | 1940. | 1832. | 2064. | 939. |
| LEISURE PRODUCTS | 10595. | 13038. | 17988. | 19587. | 20024. | 20788. | 26757. | 34627. | 42655. | 47664. | 43134. |
| CAMERAS | 1662. | 2342. | 3888. | 3384. | 3167. | 3532. | 6055. | 9006. | 7774. | 7241. | 7576. |
| 10YS | 1944. | 2194. | 3490. | 4596. | 4367. | 4364. | 4657. | 5243. | 6139. | 11204. | 9613. |
| ₩1 | 4204. | 5045. | 6410. | 6495. | 6/51. | 12/4. | 10258. | 12909. | 20/8/. | 20214. | 17037. |
| J EWELLY I | .000 | . 7200 | 1016 | .000 | 1040. | 1004. | 2043. | 2243. | .0007 | 7017 | . 4287 |
| BUUKS | 2209. | 2035. | 3128. | 4020. | 4191. | 3024. | 3/44. | 5226. | 2287. | 5878. | 6084. |
| DIHER CONSOME GOOD | 8005. | 12019. | 19278. | 13449. | 19072. | 216/8. | . [2]/2 | 28198. | 33287 | 35867. | 35972. |
| FUKNITUKE | 1216. | 1164. | 3101. | 1848. | 3172. | 2601. | 2930. | 4247. | 3614. | 6082. | 6290. |
| | 129. | 451. | 1088. | 755. | .6/4. | 38-1. | 5526. | 3601. | 1614. | 2875. | 3804. |
| _ | 2262. | 4015. | 59/8 | 3399. | 5113. | 5166. | 8266. | 8672. | 11468. | 10279. | 11003. |
| MISC CONSMR
OTHER | 4398.
10084. | 6389. | 9111. | 7447. | 9113.
9065. | 10100.
8865. | 10999.
10925. | 11678.
11408. | 16591.
14213. | 16631.
17245. | 14875.
12116. |
| | | ' | • | | | | | | | | |

Table 22
UNITED STATES Imports From PANAMA

| COMMODITY | 1972 | 1973 | | 1975 | ļ - | 1977 | 1978 | - | 1980 | | 198 |
|------------------------------------|------------------|------------------------|-------------------------|--------------------------|-------------------------|----------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| TOTAL TRADE
FOODSTUFFS
DAIRY | 55312.
41175. | 66582.
45833.
0. | 107737.
66137.
0. | 195557.
109472.
0. | 142222.
99998.
2. | 160116.
114141.
141. | 174451.
133457.
0. | 222193.
192491.
0. | 259789.
211617.
0. | 299027.
234835.
0. | 286748.
209595.
0. |
| OILS | 0. | | 0. | 0 | | 0 | | 0 | 1101. | 0 | 0 |
| SUGAR
GRAINS | 6559. | 10374. | 24425. | 54077. | 29802. | 24135. | 29236. | 36482. | 82974. | 3027 | 30904. |
| WHEAT | | .0 | .0 | | .0. | .0 | | 0.0 | .0 | 0. | |
| RICE | 0.0 | .00 | .00 | • | 00 | 0.0 | · · · | 0.0 | · ° | 0. | 0. |
| OURN
OTH CEREALS | O | | • c | · · | | | | | | ċc | |
| FEED | 0.0 | 521. | 220. | 188. | 2238. | 3944. | 1560. | 4971. | 6327. | 3027. | 1676. |
| SOYBEANS | | 0,00 | .0 | 0.00 | 0,7 | 0,000 | 0. | 0,000 | 51. | 0.000 | 0.00 |
| COFFEE | 339. | 1038.
560. | 258. | 2384 | 7346 | 18921 | 11058 | 7054 | 10433 | 8321 | 9135 |
| COCOA | 295. | 478. | 558. | 295. | 790. | 1717. | 3277. | 3308. | 1640. | 645. | 2105. |
| MEAT/FISH | 18386. | 22068. | 29537. | 41802. | 52470. | 41053. | 44891. | 79851. | 78502. | 98726. | 102892. |
| MEAT | 2881. | 1443. | 2101. | 2301. | 4303. | 1718. | 827. | 1218. | 3323. | 6437. | 6803. |
| FISH | 15505. | 20625. | 27436. | 39501. | 48167. | 39335. | 44064. | 78633. | 75179. | 92289. | 96089. |
| FRUIT | 15562 | 11805 | 11379. | 9504 | 6377 | 22444. | 41385. | 58346 | 28214. | 70037. | 58982 |
| VEGETABLES | 24. | 11. | | 10. | 255. | 538. | 523. | 30. | 33. | 27. | 22. |
| OTHER FOODS | 10. | 15. | 17. | 1212. | 717. | 1286. | 2024. | 2449. | 2375. | 3366. | 3879. |
| PREP FOODS | • | • | . | 12. | 7.7 | 351. | 679. | 866. | 981. | 60 | 1542. |
| DEVENAUES | | | | 1107 | 601 | | 1053 | 1567 | 1270 | . 75 | .10. |
| RAW MATERIALS | 688. | 306. | 540. | 723. | 657. | 602. | 1266. | 3074. | 6418. | 6089. | 1405. |
| CR MINERALS | 84. | 11. | 0. | 0. | 192. | 2. | 0. | 0 | 0 | | 0 |
| CRUDE ANML/VEGTBLE | 83. | 83. | 72. | 50. | 80. | 75. | 259. | 101. | 306. | 796. | 23. |
| HIDES
CRIINF RHRRFR | .10 | v | ٠. | o.= | | 188 | 217. | | 20% | 515. | - c |
| WOOD | 17. | 200 | | 800 | · « | 2 10 | | | ο
24. | • | n |
| PULP | 0 | .0 | | | | | | | .0 | | |
| COTTON | 0. | 0 | 0 | 0 | 0 | 0 | 0 | 0. | 0 | 0.0 | .0 |
| FIBERS
CR MATRI NES | 20. | .01 | .0 | | .07 | .0. | | , y | 0. | 0. | 10. |
| | 521. | 212. | 528. | 673. | 385. | , 525. | 1007. | 2973. | 6112. | 5292. | 1382. |
| | | | | | | | | | | | |

Table 22 (continued)
UNITED STATES Imports From PANAMA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---|------------|--------|--------------|----------------|-----------|-----------------|-------------|------------------|--------------|----------|-------|
| THE | 0 | 0 | 0.0 | 0 | 0. | 265. | 303. | | 623. |

 | 144. |
| PIG IRON | | | 0. | 0 | 0. | 0 | 0 | 0. | 0000 | 0. | .0 |
| | 449. | 212. | 489. | 601. | 377. | 260. | 554. | 1063. | . 2890.
0 | 5103. | |
| UNW COPPER | | | | • | ò | | | | | | |
| | 72. | | 39. | 72. | | | 150. | 1909. | 2599. | 181. | 22. |
| | 8407. | 13832. | 33573. | 78334. | 33967. | 34596. | 18888. | 5117. | 15911. | 19797. | 6115. |
| 4L | 0,0 | 0.00 | 15. | .0.01 | 0. | | | | | | |
| CRUDE PETRO | 1860. | 1082. | 5308. | 1/23/. | 28864 | 34596. | 18888. | 5117. | 15911. | 19797. | 6115. |
| CAS FIFOTR | 0.747 | .00 | .06,703 | | .0 | .0 | .0 | 0 | 0 | 0 | 0 |
| HIGH-TECH MANUF | 1679. | 933. | 700. | 628. | 988. | 1626. | 5581. | 2575. | 4948. | 3021. | 3016. |
| CHEMICALS | 1377. | 325. | 394. | 407. | 332. | 1458. | 5357. | 2176. | 1284. | 1096. | 1801. |
| CH ELEMENTS | 109. | - (| 75. | 36. | 0.100 | ٠,٠٠ |)
0
1 | .0. | 230 | 0/13 | 834. |
| PERFUMES | 37. | 63. | . 18.
23. | 139. | . v. | . +0. | . [| , t
0 | 26. | 56. | 95. |
| PLASTICS | | | | | · - | | 0. | 0. | 1 | 3. | 7. |
| FERTILIZERS | | | · · · | 5. | 0 | 0. | 0. | 0. | 0 | 0. | 0.0 |
| MEDICINE | 1231. | 251. | 174. | 224. | 119. | . 669 | 5105. | 1933. | 1024. | 20. | 857. |
| OTH CHEMICAL | 0. | 0. | т.
т. | | .0. | | 130. | 323. | 5/12 | 522 | 000 |
| MACHINERY | 100. | 154. | 130. | 95. | ٠٥. | <u>ر</u>
. ت | | 563. | 747 | 727 | |
| ENGINES | <u>.</u> c | | | ·
· | | , c | ic | | . 0 | · • | . 0 |
| CAP ENCINES | ·- | | ; c | · " | | | | :- | т, | т. | 21. |
| | | | | 0.0 | 0 | 5. | 0. | , . ; | · · | 0. | .00 |
| | 0 | 2. | 0. | 12. | 0 | | | 33. | - (| | |
| TRACTORS | 0. | 2. | 0 | 12. | .0 | <u>,</u> . | | 24. | ·
· | • | |
| ACR MACH | oʻ | | | | ÷ 0 | 35°. | 77. | 73. | 179 | 105. | 45. |
| INDUSTRIAL MACHINE | | - | • | ,
, | | ·
`` | ; | | : | | 5. |
| MELALWK MACH | | | | ò - | | | | 25. | 28. | 0 | 0 |
| MINING MACH | | | ċ | | | 0.0 | 0 | 0 | 0 | 13. | 0. |
| OTH IND MACH | 35. | 113. | 64. | 48. | 2 | 35. | 40. | 48. | 151. | 92. | 40. |
| ELECTRICAL MACHINE | 8 | . 4 | 42. | 12. | 18. | 10. | 15. | 95. | 222. | 263. | 405. |
| ELEC POW MACH
TRANSISTORS | | - 0 | ٥٥. | 12.
0. | 13.
0. | . . | 14.
1. | 72.
1. | 103.
4. | 10. | |
| • |) | | | | | | | | | | 1 |
| | | | | | | | | | | | |

Table 22 (continued)
UNITED STATES Imports From PANAMA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|------------------------------|----------------|--------|------|----------------|-------|----------|-------|----------|----------------|----------------|---------------|
| TELECOM EQ
FI APPARATUS | 0.0 | - 0 | 40. | 00 | v.0 | | | 3. | 112. | 193. | 313. |
| BUSINESS | 53. | 20. | | .01 | | 28. | 21. | 77. | 111. | 132. | 172. |
| OFFICE MACH | μ.
Έν. | 13. | | Ų | | 27. | . 0 | 17. | 283 | 76.
56. | 25. |
| SCIENTIFIC INSTR | | 7. | 22. | , œ | 38. | | 37. | <u>-</u> | 7. | 10. | 235. |
| EL MEASURING | 0. | 0. | 15. | 0. | • | 0. | φ, | - | 0. | . ۳ | ∞ 0 |
| EL MEDICAL | | o c | | ထ်င | 0. | ۰. | 000 | • | ·• | o.= | 0.
115. |
| OPTICAL | | , r. | · 0 | 000 | 31. | . r. | . 0 | | . • |
• | 112. |
| OTHER MACHINERY | · | | | ; - | · . |
t= / | | 42. | 18. | 8 | 34. |
| HEAT/COOL EQ | 0. | 8. | 0 | · · | - ' | 0. | · 0 | 0 | . 5 | | ۰, |
| PUMPS
FORV FIETS | m c | • | · - | ·
• | m'c | ,
N | | |
 | | |
| MACHINE PARTS | | | C | | ċċ | | ċċ | ; ,- | | | 15. |
| <u> </u> | | 50. | 16. |
m | 447. | 30. | 81. | 9. | 18. | 139. | 5. |
| TRAINS | 0. | 0. | 0 | 0. | • | 0, | 0 | 0 | .0 | · · · | 0- |
| ROAD VEHICLES | - · | 38. | 90 | · · | 17. | 29. | 19. | m c | 17. | • | . |
| CARS | | ·
· | | • | ۰. | | . 7. | · ~ | | | >= |
| KMV PAKIU
TRICKS | | - c | | ò | . 0 | • c | . 0 | | · . | <u>.</u> . | |
| TRAILERS | ; - | 37. | . • | | 10. | 23. | | · · · | 16. | .5. | 0.0 |
| MOTORCYCLES | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0 | 0. | • | 0. |
| AIRCRAFT | · · | 'n | ٥. | М | 402. | | -; | •• | - · | 133. | . |
| SHIPS
CONSIMP ELECTBONICS | 100. | , | 160. | 123. | 123 | | | . 79 | 310/1 | 1264 | 301. |
| TELEVISION | | 130. | | 45. | 10. | ; 0 | | 10. | 28. | 100. | 55. |
| RADIO | 193. | 71. | 61. | , w | 16. | 0. | 6 | 27. | 399. | 242. | 70. |
| PHONOGRAPHS | | 203. | 35. | 75. | 107. | 47. | 12. | 30. | 2677. | 922. | 176. |
| FIREARMS | .0 | 0, | .0. | 0. | .0000 | 0,00 | 0000 | .00. | 000 | | ٠. |
| COM-TECH MANUF | 812. | 1123. | 839. | 1044. | 1058. | 3380. | 2907. | 5129. | 4509. | 5364. | 8634. |
| TEXTILES | 18. | 120. | 125. | 303. | 536. | 183. | 135. | 87. | 98. | 318. | 124. |
| YARN | 0 | 0 | 0 | 0. | 0 | | 9. | <u>.</u> | 0. | 0. | 0. |
| FABRICS | 1. | 0. | 2. | 13. | 27. | 9. | 44. | 0. | 17. | 53. | 30. |
| | | | | | | | | | | | |

Table 22 (continued)
UNITED STATES Imports From PANAMA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|----------------------|-------------|----------------------------------|----------------|----------------|----------------|---------------|----------------------------|----------------|------------|---------------------------------|----------------|
| TEXTILE PROD | 7. | 120. | 123. | 290. | 509. | 174. | 82. | 86. | 81. | 265. | 94. |
| ALUMINUM MFRS | | .0 | | | · | 23. | | | | | |
| COPPER MFRS | 0. | 33. | 0. | 0 | 0 | 0. | 0. | 0. | 0. | 0. | 0. |
| NONFERR MFRS | 00 | •• | 32. | • | o.= | | ,
0
0
0
0
0 | o c | • | 17. | . c |
| METAL MANUFACTURES | | 16. | 29. | | 10. | | 19. | | 626. | 158. | 323. |
| CUTLERY | 9 | 7. | 0 | ۲. | 0. | 0 | 0. | ٠. | 83. | 3, | 2. |
| HAND TOOLS | | œ | | ۰. | c | | .00 |
• | 0.
5/13 | ٦٥. | 310. |
| _ | 35. | 76. | . 0 | 15. | 76. | 101. | 352. | 2109. | 1223. | 899. | 1811. |
| RUBBER MFRS | 0 | ·- | 0 | 0 | - | 0. | 0. | 2 | <u>-</u> | | 5. |
| LEATHER MFRS | 20. | • | 0. | 0 | 58. | † | 22. | 184. | 53. | 23. | 658. |
| PLYWOOD MFRS | . 6 | 12. | • | <u>.</u> . | • • | 92. | 324. | 221. | 321. | 362. | 292. |
| PAPER MENS | | 57. | | 1 | | . ~ | - ~ | 76. | 790 | 383. | 170. |
| GLASS | | | | | | | | 133. | 39. | 118. | 686. |
| CONSUMER GOODS | 753. | 877. | 651. | 723. | 431. | 3068. | 2373. | 2918. | 2562. | 3967. | 6375. |
| APPAREL | 38. | 62. | 74. | 236. | 89. | 273. | 658. | 676. | 950. | 2544. | 4928. |
| CLOTHING | 36. | 62. | / t | 232. | 0 | 2/3. | 624. | 612. | .23. | 7479. | 4808. |
| FOOTWEAK | 600. | 408. | 414. | 4. | 283. | 2733. | . 4.68 | 523. | 1082. | 1144. | 847. |
| | 0. | · · | 0 | 7. | 35. | - | 0 | 29. | 166. | 57. | 494. |
| TOYS | 10. | 0. | 0. | 0 | ,
'S | 0. | 0 | - ; | . 4. | 168. | 23. |
| FILM | | œ. ', | | 0. | 31. | 15. | 22. | 37. | 201. | . 0.0 | - 0 |
| JEWELRY | 96. | 266. | 315. | 347. | 70. | 2422. | 024. | 385. | 123. | ,
,
,
,
,
,
, | . 242. |
| OTHER CONSUME GOOD | 115. | 407. | 163. | | 50. | 62. | 821. | 1719. | 530. | 279. | 600. |
| | 2 | - | 7. | - | .2 | 2. | 86. | 9 | 41. | . 19 | 121. |
| WATCHES | 96. | 278. | 120. | 25. | 41. | 38. | . 169 | 1657. | 413. | 37. | 103. |
| EL DOMESTIC | 9. | 75. | ,
, | ٠, | ,
, | <u>.</u>
س | 0; | | .0. | 10. | .0. |
| MISC CONSMR
OTHER | 8.
2551. | 55.
4555. | 5948. | . 16.
5356. | . 16.
5554. | 5771. | 38.
12352. | 13807. | 16386. | 29927. | 57983. |
| | 11
11 | 11
11
11
11
11
11 | | 11 | | | | | | | |
| | | | | | | | | | | | |

2929. 1655. 1274. 11254. 9057. 675. 1522. 6155. 14920. 875. 29419. 1245 1006 2396 5481 4860 985. 117. 296. 14431 599884. 96281. 1798. 22676. 1790. 32121. 11915. 814. 4019. 3914. 5087. 1116 9185 8762 8762 423 13926 14451 1364 1169 1116 4960 682453. 127665. 28525. 28525. 1837. 22642. 7013. 15255. 3146. 1957. 1033. 7255. 7084. 17780. 17780. 17780. 1665. 7382. 8532. 1665. 7382. 8532. 1665. 2898 2898 2655 783 1141 S Thousand US 512816. 65846. 2277. 9557. 36019. 18079. 2019. 7212. 4355. 4355. 1152. 2385. 582. 4461. 2777. 2385. 582. 4461. 2718. 631 1683 8203 1020 6968 494452 55048. 1865. 11011. 1209. 26474. 15382. 332. 2476. 3567. 4664. 53. 359420. 46397. 983. 7178. 866. 24977. 17400. 891. 1145. 2160. 3361. 333800. 52356. 1297. 5812. 820. 33132. 17359. 3984. 3984. 3984. 17359. 17359. 3984. 3984. 26217. 1854. 262. 261. 2039. 2039. 2039. 293. 1182. 1182. 6414. 152. 444. 1941. 7564. 7564. 7564. 7564. 7564. 330. 3318. 3318. 3319. 3319. 3115. 2244. 2244. 2267. 173. 173. 173. 173. 173. 365. 173. 175. 367. 175. 377. 6958. 379040. Exports To OTHER CENTRAL AMERICA 1974 698 815 228163 30291, 547, 4006, 15739. 8697. 2858 2858 16058 16058 16058 1768 1768 1768 177 1789 1389 1383 19734, 1326, 3026, 400, 9603, 5791, 1612, 1047, 1069, 1972 146 1602 1542 60 761 2869 2504 114 11407 251 1407 296 981 RAW MATERIALS
CR MINERALS
CRUDE ANML/VEGTBLE
HIDES
CRUDE RUBBER
WOOD FISH FRUIT/VEGETABLES COTTON FIBERS CR MATRL NES CRUDE METALS OTH CEREALS FEED SOYBEANS COFFEE/COCOA COFFEE VEGETABLES OTHER FOODS PREP FOODS BEVERAGES Table 23 UNITED STATES TOTAL TRADE FOODSTUFFS DAIRY OILS SUGAR GRAINS WHEAT MEAT/FISH **TOBACCO** COMMODITY COCOA FRUIT RICE CORN

Table 23 (continued)
UNITED STATES Exports To OTHER CENTRAL AMERICA

| COMMODITY | | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---------------------------|--------|---------|---------|---------|------------|---------|---------|----------------|---------|---------|---------|
| IRON ORE | .60 | 3. | 0. | | | 1. | 11. | 7. | 0. | 6. | 2. |
| NON-FERR ORE | 13. | 38. | 54. | 13. | | 20. |
 | 59. | 235. | 41. | 12. |
| | -; | 7. | 16. | 4. | 0 | 7. | Ţ. | 25. | 0 | | 0. |
| UNW ALUMINUM | 62. | 28. | 362. | 31. | 84.
011 | 322. | 137. | 80 22
80 23 | 455. | 31. | 4. |
| | 2057. | 2590. | 4367. | 4667. | .9066 | 6759. | 7805. | .6866 | 13658. | 12737. | 13502. |
| AL | 3. | 6. | 13. | 21. | 19. | .6 | 20. | 77. | 7 | 173. | .64 |
| CRUDE PETRO | 0. | 0 | 0 | 0 | 0. | 0. | 0. | 0.00 | 0 | 0.0 | |
| PETRO PRODS
GAS FLECTR | 2049. | 25/3. | 4351. | 4641. | 9883. | 6/38. | 79. | 9875. | 13510. | 12537. | 13407. |
| HIGH-TECH MANUF | 87147. | 119463. | 202719. | 172558. | 185105. | 278833. | 276195. | 253091. | 337955. | 300233. | 219914. |
| | 23983. | 37137. | 58060. | 43388. | 53014. | 81602. | 84818. | 85420. | 125322. | 108068. | 82405. |
| CH ELEMENIS
Dedetimes | 9396. | 14096. | 19903. | 2785. | 30/11 | 79648. | 74047 | 5613 | 32/84. | 2/045. | 10311. |
| PLASTICS | 3126. | 5240. | 10994. | 6023. | 11143. | 13551. | 14370. | 22011. | 21959. | 15589. | 14822. |
| PAINTS | 1047. | 1516. | 2328. | 1524. | 2146. | 2393. | 2670. | 2124. | 2234. | 1615. | 1311. |
| FERTILIZERS | 1320. | 3328. | 9137. | 8576. | 2976. | 8262. | 8654. | 7508. | 27070. | 14382. | 7532. |
| MEDICINE | 2836. | 4120. | 3842. | 3190. | 4109. | 4701. | 4546. | 5279. | 7262. | 9908. | 8429. |
| OTH CHEMICAL | 4889. | 7372. | 9383. | 8643. | 11463. | 122118 | 120708. | 23485. | 2/585. | 304/9. | 29//3. |
| MACHINEKY | 3973. | 4946 | 93010. | 6474. | 6375. | 9151. | 10831. | 9955. | 16762. | 10556. | 11843. |
| POWER GEN EQ | 480. | 785. | 860. | 1971. | 1475. | 1596. | 1874. | 1189. | 4663. | 1775. | 3327. |
| ENGINE | 2835. | 3449. | 4345. | 3870. | 3985. | 6154. | 8308. | 7765. | 10034. | 7415. | 6304. |
| JET ENGINES | 658. | 712. | 1691. | 633. | 915. | 1401. | 649. | 1001. | 2065. | 1366. | 2212. |
| FAKM MACHINEKY | 3869. | 5/04. | 10846. | 10840. | 7098 | 1,863. | 12000. | 10639. | 71417 | 7192 | 1081 |
| AGR MACH | 15.15. | 1729. | 3524 | 3951. | 4611. | 5967. | 5498. | 4344. | 12253. | 9502. | 4728. |
| INDUSTRIAL MACHINE | 10105. | 17794. | 35043. | 36878. | 30554. | 49209. | 41912. | 32025. | 34854. | 45779. | 24696. |
| METALWK MACH | 385. | 447. | 1292. | 1034. | 1129. | 1155. | 1589. | 1371. | 785. | 873. | 748. |
| TEXTILE MACH | 1472. | 2725. | 7370. | 3358. | 4420. | 6288. | 6861. | 3552. | 3294. | 2814. | 3089. |
| MINING MACH | 1442. | 3917. | 7491. | 7294. | 10550 | 12600. | 11088. | 16220 | 8401. | 12220. | 13500 |
| CIECTE CAL MACHINE | 0000 | 10072 | 12850. | 11880 | 11,026. | 160/13 | 2/1002 | 20160 | 20021 | 24080 | 14649 |
| ELECTATOR MACH | 2315. | 6059. | 6736. | 6188. | 6860. | 7425. | 8125. | 9228. | 11754. | 9738. | 6743. |
| TRANSISTORS | 74. | 112. | 241. | 124. | 246. | 285. | 266. | 194. | 149. | 250. | 325. |
| | | | | | | | | | | | 1 |

Table 23 (continued)
UNITED STATES Exports To OTHER CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|---------------------|--------|----------------------------|---------|--|--------|---------|------------------------------|---------|---------|-------------------|---------|
| TELECOM EQ | 1400. | 1632. | 3313. | 3176. | 3737. | 5628. | 9164. | 4976. | 9244. | 5612. | 3897. |
| EL APPARATUS | 1151. | 2271. | 3560. | 2394. | 3183. | 3605. | 7347. | 5762. | 8874. | 8480. | 3684. |
| BUSINESS MACHINES | 778. | 748. | 1372. | 1696. | 2006. | 2619. | 2944. | 3164. | 4851. | 4422. | 2493. |
| OFFICE MACH | 538. | 319. | 634. | 954. | 1333. | 1749. | 1309. | 1312. | 2653. | 2288. | 1222 |
| COMPUTERS | 240. | 429. | 738. | .247 | 6/3. | 8/0. | 1635. | 1852. | 2198. | 70134. | 1363. |
| SCIENTIFIC INSTR | 2575. | 2722. | 5152. | 5005. | 5241. | /619. | 8493. | 6370. | 9643. | 10139. | 9761. |
| EL MEASURING | 658. | 315. | 1374. | 929. | 974. | 1743. | 2789. | 2637. | 2714. | 2646. | 2603. |
| EL MEDICAL | 268. | 229. | 432. | 331. | 288. | 1413. | 722. | 601. | 681. | 953. | 879. |
| SCIENTIFIC | 1489. | 1943. | 2888. | 3325. | 3583. | 3870. | 4482. | 2470. | 5338. | 5471. | 5560. |
| OPTICAL | 160. | 235. | 458. | 420. | 396. | 593. | 500. | 662. | 910. | 1069. | 719. |
| OTHER MACHINERY | 8281. | 14116. | 20457. | 20258. | 20102. | 28714. | 30122. | 24420. | 30029. | 24982. | 17037. |
| HEAT/COOL EQ | 2531. | 4823. | 5721. | 4733. | 5940. | 8208. | 7613. | 7476. | 6681. | 5593. | 4694 |
| PUMPS | 2745. | 4144. | 5380. | 7461. | 6715. | 8809. | 8661. | 6731. | 9175. | 9620. | 8244. |
| FORK LIFTS | 2028. | 3776. | 6913. | 5471. | 4971. | 8076. | 10664. | 7411. | 10083. | 5872. | 2218. |
| MACHINE PARTS | 977. | 1373. | 2443. | 2593. | 2476. | 3621. | 3184. | 2802. | 4090. | 3897. | 1881. |
| TRANSPORT | 27547. | 24643. | 48264. | 33646. | 38231. | 58980. | 47156. | 38588. | 51038. | 39563. | 44926. |
| TRAINS | 249. | 200. | 246. | 295. | 375. | 343. | 359. | 652. | 701. | 770. | 602. |
| ROAD VEHICLES | 13023. | 18919. | 34824. | 26535. | 27286. | 41575. | 36994. | 29397. | 41670. | 29681. | 19978. |
| CARS | 2238. | 2152. | 3721. | 3819. | 5545. | . 4899 | 6250. | 4097. | 3541. | 3205. | 1906. |
| RMV PARTS | 4222. | 5902. | 9859. | 9452. | 10509. | 13865. | 15727. | 11891. | 24340. | 13520. | 10307. |
| TRUCKS | 5654. | 9890. | 18681. | 11011. | 9250. | 18212. | 11697. | 10614. | 8416. | 9419. | 6013. |
| TRAILERS | 900. | 952. | 2456. | 2190. | 1911. | 2742. | 3273. | 2760. | 5167. | 3272. | 1684. |
| MOTORCYCLES | 9. | 23. | 107. | 63. | 71. | 72. | 47. | 35. | 206. | 265. | . 68. |
| AIRCRAFT | 12215. | 2045. | 9554. | 4128. | 4888. | 7518. | 6190. | 6541. | 3861. | 7121. | 3955. |
| SHIPS | 2060. | 3479. | 3640. | 2688. | 5682. | 9544. | 3613. | 1998. | 4806. | 1991. | 20391. |
| CONSUMR ELECTRONICS | 1096. | 1579. | 2779. | 2491. | 3847. | 6133. | 5425. | 22157. | 13933. | 15754. | 6246. |
| TELEVISION | 359. | 596. | 1396. | 1174. | 1553. | 2777. | 2303. | 8043. | 4375. | 6635. | 2424. |
| RADIO | 199. | 404. | 565. | 488. | 917. | 1000. | 761. | 3724. | 2091. | 2051. | 794. |
| PHONOGRAPHS | 538. | 579. | 818. | 829. | 1377. | 2356. | 2361. | 10390. | 7467. | 7068. | 3028. |
| FIREARMS | 0. | | 0. | 0. | 0. | .0 | | 193. | .92 | 197. | 49. |
| LOW-TECH MANUF | 46399. | 59780. | 100500. | 78271. | 99794. | 129098. | 135695. | 144606. | 178500. | 166142. | 129988. |
| SEMI-FINISHED | 35505. | 46755. | 79224. | 58844. | 76152. | 92553. | 91148. | 97338. | 116874. | 109160. | 89535. |
| TEXTILES | 8786. | 9201. | 15907. | 12454. | 21029. | 21216. | 19732. | 23166. | 23480. | 22579. | 18090. |
| YARN | 857. | 1472. | 4607. | 3305. | 8742. | 5560. | 5000. | 6715. | 3767. | 3523. | 2060. |
| FABRICS | 5714. | 5492. | 7529. | 5595. | 7810. | 10022. | 7269. | 8218. | 9542. | 9244. | 5896. |
| | | 11
11
11
11
11 | | ###################################### | | |

 | | | 11 11 11 11 11 11 | |

Table 23 (continued)
UNITED STATES Exports To OTHER CENTRAL AMERICA

| TEXTILE PROD | 1 111111 | | | | | 1 1 1 | 1 1 1 1 1 1 | 1111111 | 111111 | | 1 1 1 1 1 1 1 |
|-------------------------------|-----------------------|---------------------|--------|--------|--------|--------|-------------|---------|---------|--------|-----------------|
| | 2215. | 2237. | 3771. | 3554. | 4477. | 5634. | 7463. | 8233. | 10171. | 9812. | 10134.
9498. |
| NUM MFRS | 33 <i>12.</i>
221. | 310. | 718. | 385. | 651. | 812. | 758. | 930. | 592. | 653. | 453. |
| | 96. | 178. | 342. | 169. | 256. | 314. | 345.
210 | 404 | 518. | 472. | 334. |
| | 48. | 68. | 13630 | 6035 | 7703 | 11544. | 9821. | 10440. | 14414. | 10998. | 7428. |
| SIEEL
Metan Hanneactures 5 | 3007.
5973 | 9863 | 14899. | 13624. | 13734. | 19292. | 20396. | 17756. | 21419. | 21295. | 16647. |
| ` | 579. | 986. | 1533. | 1107. | 1365. | 2103. | 2160. | 1638. | 1888. | 2050. | 1400. |
| <i>د</i> اد | 1033 | 1516. | 1949. | 2280. | 2457. | 3070. | 2879. | 3285. | 3940. | 3040. | 2696. |
| MFRS | 4361. | 7341. | 11417. | 10237. | 9912. | 14119. | 15357. | 12833. | 15591. | 16205. | 12551. |
| ED | 17374. | 20769. | 33530. | 25118. | 32538. | 39187. | 39877. | 44304. | 33922. | 0220 | 42300. |
| 2 | 2306. | 2702. | 6098. | 5242. | 5636. | 7045. | 7248. | 7231. | . 1944. | 501 | 531 |
| MFRS | 193. | 182. | 436. | 542. | 619. | 807. | 787 | 477 | 844. | 551. | 582. |
|) MFRS | 205. | 197. | 106. | 1330. | 1441 | 1793 | 2941 | 2150. | 2200. | 3438. | 1564. |
| AL MFKS | 268. | 15020 | 03185 | 16125 | 21881 | 26000. | 25603. | 31451. | 37091. | 35056. | 29668. |
| PAPER
CLASS | 711 | 1026 | 1848 | 1550. | 2219. | 2586. | 2847. | 2769. | 3235. | 3379. | 3975. |
| SUUUS | 10894 | 13025. | 21276. | 19427. | 23642. | 36545. | 44547. | 47268. | 61626. | 56982. | 40453. |
| - | 4100. | 4826. | 7004 | 6748. | 8516. | 14769. | 17881. | 20419. | 29749. | 27742. | 19779. |
| SN | 3815. | 4436. | 6552. | 6292. | 7706. | 13541. | 16117. | 17971. | 26349. | 24986. | 18346. |
| | 285. | 390. | 452. | 456. | 810. | 1228. | 1764. | 2448. | 3400. | 2/26. | 1455. |
| RODUCTS | 2373. | 2795. | 4450. | 4748. | 5116. | 6787. | 10819. | 9/49. | 10905. | 1355 | 1034 |
| CAMERAS | 371. | 563. | 893. | ,280. | 2128. | 3121 | 1427. | 4788 | 5734. | 7505. | 5508. |
| TOYS | 8/0. | 991. | 1090. | 101. | 100. | 533 | 088 | 533. | 925. | 700. | 544. |
| F | 102 | 3-7. | 302. | 121. | 475. | 459 | 615. | 554. | 403. | 343. | 204. |
| JEWELKY | 194. | ,
у у у
у у у | 1180. | 1589 | 1583. | 1995. | 3373. | 2860. | 2717. | 3145. | 2685. |
| | 100. | 5404 | 9822. | 7931. | 10010. | 14989. | 15847. | 17100. | 20972. | 16192. | 10699. |
| CIDEN CONSOLIN COOL | 713 | , and a | 1386 | 1234 | 1621, | 2035. | 3967. | 3348. | 3278. | 3205. | 1923. |
| LONNITONE | 46 | 75. | 82. | 285. | 286. | 257. | 242. | 274. | 209. | 390. | 356. |
| CTIC | 1120 | 1652. | 2387. | 2056. | 2394. | 3791. | 3775. | 4136. | 4365. | 4356. | 23.13. |
| | 1071C | 3082 | 5967 | 4356. | 5709. | 8906. | 7863. | 9342. | 13120. | 8241. | 6107. |
| | 10215. | 14476. | 22935. | 23497. | 14000. | 16714. | 19062. | 16524. | 17280. | 18228. | 12681. |

Table 24
UNITED STATES Imports From OTHER CENTRAL AMERICA Imports From OTHER CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 19 | | 19 | 197 | 1978 | | - | 19 | 198 |
|------------------------------------|---------------------------|-------------------|---------------------------|---------------------------|------------------|---------------------------|----------------------------|---------------------------|--------------------|--------------------------|--------------------|
| TOTAL TRADE
FOODSTUFFS
DAIRY | 209035.
178791.
23. | 7265
3367
2 | 278980.
219133.
76. | 311002.
250804.
23. | 1 80 47 80 | 453385.
369750.
55. | 636325.
547529.
102. | 749953.
640865.
67. | 757748.
652799. | 690383.
585581.
0. | 561921.
479808. |
| 011.5 | 0 | 4. | 8 | 2757. | ή†
† | 20. | 42. | 0 | | _ | 0 |
| SUGAR
GRAINS | 17835. | 20214. | 43888. | 59906.
2758. | 53223. | 40042. | 47716. | 58062. | 123238. | 117056. | 64308.
1804. |
| WHEAT | 0. | 0. | 0. | 0. | | 0. | 0 | .0 | | | 0 |
| RICE | .00 | | ·
• | 00 | · · | • | 0. | 0, | 0 | 0. | 0 |
| OURN
OTH CERFALS | | | <u>.</u> | | | • | | - 0 | vi c | | • |
| FEED | 0 | 0 | | | 520. | 178. | 164. | 1158. | | | · · |
| SOYBEANS | 1489. | 1787. | 2494. | 2758. | 2999. | 2061. | 4173. | 4168. | 33 | 1974. | 1803. |
| COFFEF | 16445. | 29109.
28848 | 211/6. | 32607. | 66455. | 87450. | 160031. | 145604. | | 82980. | 44240. |
| COCOA | 318. | 261. | 855. | 834. | 4011. | 2330. | 2332. | 1286. | | 2036. | 529 |
| MEAT/F1SH | 68409. | 90824. | 70470. | 82808. | 109763. | 114903. | 161418. | 229417. | : -: | 132855. | 126374. |
| MEAT | 50863. | 72430. | 44609. | 47528. | 64697. | 58391. | 108281. | 166972. | | .49697 | 73039. |
| FDILLT AVECTABLES | 1/546. | 18394. | 25861. | 35280. | 45066. | 56512. | 53137. | 62445. | | 55891. | 53335. |
| FRUIT VEGETABLES | 67840 | 83800. | 70457. | 55910. | 95273 | 10/60/. | 156309. | 182526. | • | 224282. | 216283. |
| VEGETABLES | 517 | 50567 | 9447 | 151 | 74004. | 10001 | 174841. | 181086. | •• | 222383. | 214491. |
| OTHER FOODS | 6233. | 7916. | 10564. | 14035. | 15040. | 17434. | 17575. | 19862 | | 26418 | 26800 |
| PREP FOODS | .9 | 318. | 0 | 858. | | 917. | 485. | 851. | | 3955. | 3011. |
| BEVERAGES | 0. | 4. | 5. | | 5. | 3. | 0 | 4. | | 0 | 33. |
| | 6227. | 7594. | 10559. | 13176. | 15034. | 16514. | 17090. | 19007. | 20131. | 22463. | 23756. |
| RAW MATERIALS | 19192. | 25285. | 40062. | 33217. | 38212. | 45521. | 39955. | 48168. | 33956. | 714 | 54 |
| CRIDE ANMI /VEGTRI F | 9419 | 12988 | 8905 | 0348 | 9631 | 0380 | 11022 | 4. | 02000 | .0 | 34. |
| | 40. | 131. | 34. | | | 3 | 7 | 17041 | 7007 | .00. | 0400. |
| CRUDE RUBBER | 432. | 37. | 11. | 0 | ; , - | 0 | 982. | 1047. | 454. | | 114. |
| MOOD | 8064. | 11936. | 7022. | 7177. | 6117. | .9299 | 6321. | 7929. | 5016. | 5043. | 3756. |
| PULP | 0.00 | 30. | 90. | 106 | 0. | 0.000 | ·; | ٥. | • | o o | .00 |
| FIBERS | 25. | | 10. | .00 | | .062 | | ., | .09 | 31. | |
| CRUDE METALS | 610. | 852. | 1793. | 1978. | 2362. | 2437. | 3612. | 4573. | 3279. | 2416. | 2391. |
| | | | | , | .10767 | 2 | 0 | + | . 61413 | 757 | ν. |

Table 24 (continued)
UNITED STATES Imports From OTHER CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--------------------------------|--------------|--------|------------------------------|------------|--------------|---------------|-----------|----------------------------------|--|--------------|------------------|
| • | 0.0 | .00 | 000 | 25. | 00 | 00 | 00 | 00 | 00 | 15. | 00 |
| | .0
9649. | 12283. | 31156. | 23843. | 28901. | 35550. | 26755. | 32385. | 24014. | 29318. | 15896. |
| UNW COPPER | | | | | | | | | | .0 | · |
| | . | | | | 680. | 589. | 2176. | 1758. | 405. | 0. | |
| | 10. | 433. | 859. | 2232. | 1816. | 662. | 506. | 1354. | 621. | 1720. | |
| | | | | • | | | · c | | | | |
| CRUDE PEIRO
PETRO PRODS | . 0 | 433. | 859. | 2232. | 1816. | 661. | 506. | 1354. | 621. | 1719. | |
| GAS, ELECTR | 0. | 150/1 | 0.00 | .0
2427 | 4169 | .0
5078. | 3498. | 2719. | .0 | 3240. | 1438. |
| CHEMICALS | 1138. | 1208. | 2002. | 2097. | 3620. | 4097. | 1947. | 904. | 2941. | 1196. | 509. |
| CH ELEMENTS | 0. | 0. | 100. | 0.7 | 394. | 93. | 70. | 39. | 78.
67. | 298.
154. | 36. |
| PERFUMES
PLASTICS | 30. | . 0 | درارد
4. | | ;
;
; | | 161. | .0 | 0.0 | 12. | 0 |
| PAINTS | .0 | 0 | 0 | 0 | 0 | 0. | 0. | 00 | 00 | 4. | o |
| FERTILIZERS | 6 | 0.00 | 4. | 1014 | 0.
2005 | 3321 | 560. | 169. | 218. | 194. | 262. |
| MEDICINE
OTH CHEMICAL | 915 | 517. | 390.
1149. | 670. | 745. | 305. | 1156. | 689. | 2578. | 534. | 207. |
| MACHINERY | 190. | 288. | 219. | 321. | 508. | . 996 | 1331. | 1113. | 1816. | 1761. | 567. |
| ENGINES | 0 | ·° | .00 | . . | | - 0 | 'n | 75. | <u>.</u> - | | .44. |
| POWER GEN EQ | | | | ·- | | · - | | 13. | ; | | ; - - |
| CAR ERGINES | | | | | | 0. | .0 | | 0. | 0 | 141. |
| FARM MACHINERY | 57. | 38. | 85. | 110. | 174. | 439. | 1022. | 768. | 1290. | 1154. | 375. |
| TRACTORS | .0 | 0. | 0 0 | 110. | 173 | .00. | 1022 | 768 | 1290 | 1154 | 375. |
| AGK MACH
INDISTRIAL MACHINE | 60. | 000 | 14. | 75. | 105. | 167. | 113. | 112. | 335. | 208. | 13. |
| METALWK MACH | | | 0 | , m | 0 | 25. | 0. | 0. | 0 | .0. | ٥. |
| TEXTILE MACH | - | 11. | - | 0. | · · | (| (| .0 | τ ς α. | 833 | |
| MINING MACH | · (| 0; | ,0 | 0. | 106. | | 1130 | 111. | .0 | 125 | · ~ |
| OTH IND MACH | 59. | 152 | 120. | 133 | 200 | 358 | 180 | 179. | 183. | 145. | . 2 |
| FLECTRICAL MACHINE | 49. | 111. | 106. | 72. | 216. | 350. | 178. | 175. | 180. | 131. | 2. |
| | 0 | 42. | 12. | 61. | - | 2. | 0. | : | - : | 0. | 0. |
| | | |

 | | | | | 11
11
11
11
11
11 | 11
11
11
11
11
11
11 | ii
 | |

Table 24 (continued)
UNITED STATES Imports from OTHER CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|--|--------------------------------|------------------------------------|--|-----------------------------------|---|--------------------------------------|---------------------------------|---|---|-------------------------------|-----------------------------------|
| TELECOM EQ
EL APPARATUS
BUSINESS MACHINES |
 | 00- | 00.0 | 000 | 1. | 6.
1. | 000 | |
 • • • • •
 | 13.
13.
45. | 0000 |
| OFFICE MACH
COMPUTERS
SCIENTIFIC INSTR | 08 | |
 | | 7.
0.
2. | -00 | | <u>16</u> . | | 42.
3.
208. | 30.0 |
| EL MEASURING
EL MEDICAL
SCIENTIFIC | | | | | 00% |
 | ww. | | | 0.
0.
208. | 00.
33. |
| OPTICAL
OTHER MACHINERY
HEAT/COOL EQ
PUMPS | | rio o vi | |
 | 0000 | 0000 | 0000 | 0000 | | ···· | 0000 |
| FORK LIFTS
MACHINE PARTS
TRANSPORT
TDAINS | | 0000 | 0060 | 0060 | 00000 | 00-0 | 0.
212. | 0.
2.
699. | 0.
4.
609. | 0.
0.
276. | 0.
359. |
| ROAD VEHICLES
CARS
RAY PARTS | 0000 | | ;o | 0000 | | | · | | ;
;
;
;
;
;
;
;
;
;
;
;
;
;
;
;
;
;
; | | |
| TRUCKS
TRAILERS
MOTORCYCLES
AIRCRAFT | | | 3000 | 0000 | 000- | | | 000 |
 | 5 0 | 50-0 |
| SHIPS
CONSUMR ELECTRONICS
TELEVISION
RADIO
PHONOGRAPHS | | | 00000 | | :
:
:
:
:
:
:
:
:
:
:
:
:
:
:
:
:
:
: | | 203.
7.
0. | 691.
3.
00. | 603.
242.
0.
15. | 271.
7.
0.
3. | 354.
3.
0. |
| FIREARMS LOW-TECH MANUF SEMI-FINISHED TEXTILES YARN FABRICS | 6153.
2314.
613.
611. | 0.
7743.
2343.
542.
0. | 0.
13709.
4273.
2539.
95.
2417. | 13335.
4866.
2923.
2876. | 0.
20544.
6282.
2449.
28.
2385. | 3.
27673.
4532.
335.
16. | 37282.
6996.
302.
118. | 0.
44018.
12377.
582.
45.
453. | 0.
57812.
13007.
42.
0. | 0.
57165.
10092.
19. | 0.
47546.
9134.
1.
0. |

Table 24 (continued)
UNITED STATES Imports From OTHER CENTRAL AMERICA

| COMMODITY | 1972 | 1973 | 1974 | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 | 1981 | 1982 |
|-----------------------------|-------|----------|-------------|-----------|--------|--------|--------|--------|-----------|------------|-------------|
| TEXTILE PROD | 1 | 4.
4. | 27. | 47.
5. | 36. | 55. | 12. | 84. | 42.
0. | 18. | 19. |
| ALUMINUM MFRS | | 00 | 000 | | 00 | 00 | 00 | 00 | 00 | . . | 00 |
| COPPER MFRS
NONFERR MFRS | | | | | | | .0 | | | | |
| STEEL | 0. | 41. | 0 | ٠, | 0. | 0. | ·; | - : | o; | 15. | 19. |
| METAL MANUFACTURES | 26. | 10. | 24. | 25. | 77. | 59. | 63. | 52. | .47 | 130. | 65. |
| COLLERY
HAND TOOLS | | | - | -
C | · - | .0. | | | | | |
| OTH METAL MFRS | 26. | 10. | 23. | 24. | 76. | 38. | 47. | 36. | 73. | 130. | 65. |
| OTH SEMI-FINISHED | 1675. | 1750. | 1710. | 1913. | 3756. | 4138. | 6629. | 11742. | 12891. | 9927. | 9049. |
| KUBBEK MFKS
Leather Mers | 75. | 103 | . % | | 100 | .01 | 7 | 407 | 65. | | ·
· |
| | 1201. | 1205. | 1557. | 1777. | 3547. | 4118. | 6565. | 11327. | 12707. | 9823. | 8944. |
| | 399. | 424. | . 79 | 104. | - | 0. | 8. | · · | . 6. | 0 | 100. |
| PAPER
C1 ASS | • | 14. | ∞.⊂ | . ž | | o- | n w | ۰. | 109. | 103 | |
| CONSUMER GOODS | 3839. | 5400. | 9436. | 8469. | 14262. | 23141. | 30286. | 31641. | 44805. | 47073. | 38412. |
| APPAREL | 3687. | 5116. | 8723. | 7564. | 12250. | 20202. | 24710. | 24722. | 37924. | 37752. | 29721. |
| CLOTHING | 3670. | 5108. | 8708.
15 | 7505. | 12249. | 20201. | 24/09. | 24696. | 3/918. | 3/666. | 29713.
8 |
| LEISURE PRODUCTS | 77. | 146. | 297. | 192. | 913. | 1169. | 1846. | 1722. | 2479. | 5746. | 6105. |
| CAMERAS | 0. | 0, | 0. | • | 0 | 0. | 0; | 0; | | 2.5 | 0. |
| TOYS | 26. | 65. | -; | <u>.</u> | 577. | 989. | 1646. | 1642. | 2367. | 5657. | 5885. |
| F L M | | 27. | 31. | 104. | 221. | 121 | 129. |
 | . 00 00 | 73 | 177. |
| BOOKS | | 46. | 106. | 34. | 88. | 52. | | 17. | 16. | 27. | 35. |
| OTHER CONSUMR GOOD | 75. | 138. | 416. | 713. | 1099. | 1770. | 3730. | 5197. | 4402. | 3575. | 2586. |
| FURNITURE | 70. | 98. | 234. | 224. | 647. | 1372. | 3196. | 3852. | 3275. | 3572. | 2537. |
| WATCHES
FI DOMESTIC | ⊂ | 34.
O | oc | | o - | | 45°. | ċċ | | | |
| MISC CONSMR | | | 182. | 489. | 451. | 376. | 489. | 1345. | 1127. | . 2 | 49. |
| ОТНЕК | 3567. | 4020. | 2992. | 8995. | 3999. | 4696. | 7551. | 12824. | 6942. | 5524. | 10703. |
| | | | | | | | | | | | |